# 2600mm dia. Ocean Buoy

#### TRIDENT-2600

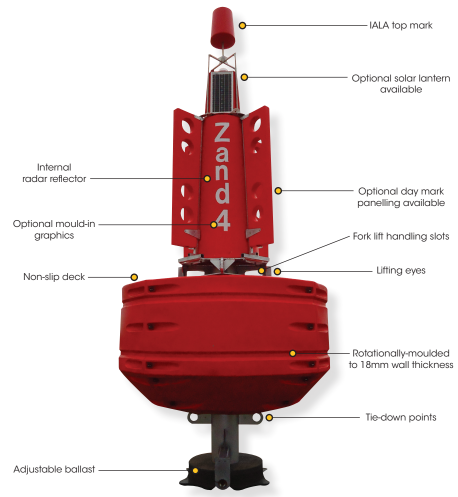


### The Sealite Advantage

- · High visibility red, green, white or yellow as per IALA recommendations
- · Robust construction of 4 quadrant hull sections
- · Lightweight
- Excellent buoyancy & stability
- · Easy to deploy & service
- · No painting, ever
- Cost effective & environmentally friendly
- Convenient forklift access points to safely manoeuvre the buoy assembly
- · Stands flat on service vessel deck



Sealite buoy products are made from recyclable materials. As a service to customers, individual components and products at the end of their service life may be returned to Sealite for recycling



#### The TRIDENT-2600 is one of the largest rotationally-moulded buoys available, with a float diameter of 2.6 meters and lantern focal height of up to 5 meters.

The float section of the TRIDENT-2600 is built from four (4) rotationally-moulded quadrants, which fasten together to form an incredibly robust 2.6 meter wide float section standing 1.5 meters tall. Each quadrant is moulded from UV-stabilised, virgin polyethylene, and has an 18mm wall thickness. In addition, each section may be filled with closed-cell polyurethane, which prevents the ingress of moisture in the unlikely event of damage.

The enhanced poly-tower design provides a huge visual area for navaid recognition, and consists of a sealed, rotationally-moulded tower section. The tower incorporates an internal radar reflector and solar mount facility.

Rotationally moulded daymarks are fitted to the outside of the tower to create a large daymark shape for Lateral Marks. Replaceable daymarks give the operator flexibility in stocking spares.

A steel mooring post runs through the centre of the assembly, to which the tower section is fastened. An integrated ladder with harness attachment points runs vertically up the tower to the top of the platform and two large lifting eyes aid in buoy mooring and periodic servicing

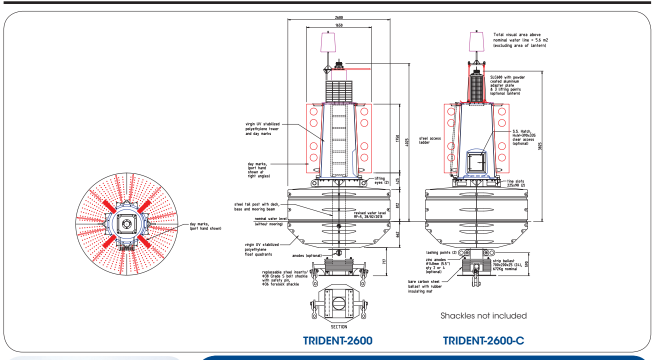
The unique design of the mooring post and flat base means the buoy can be stored upright in service yards and transported via truck and service vessels for increased handling safety.

No part of the structure requires painting at any stage of the product's life span. A large counterweight offers exceptional stability in a variety of exposed regions.



# 2600mm dia. Ocean Buoy

#### TRIDENT-2600





# SPECIFICATIONS \* \*

#### TRIDENT-2600

#### TRIDENT-2600-C **Compact Model**

#### **General Characteristics** Available Colours

Focal Plane Height (mm/inches) Total Float Volume (Itrs/US gallon) Nominal Freeboard (mm/inches) Nominal Draft (mm/inches) Reserve Buoyancy (kgs/lbs) Maximum Mooring Load (kgs/lbs) Draft, Maximum (mm/inches) Freeboard, Minimum (mm/inches) Safe Working Load, 1pt (kgs/lbs) Safe Working Load, 2pt (kgs/lbs) Submergence (kg/cm, lb/inches) Visual Area (m<sup>2</sup>/ft<sup>2</sup>)

Water Area (m²/ft²)

### **Physical Characteristics**

Wall Thickness (mm/inches) Ballast (kg/lbs) Height (mm/inches) Width (mm/inches) Mass (kg/lbs)

Radar Reflector Product Life Expectancy

Certifications

Quality Assurance **Intellectual Property Trademarks** 

Warranty \* **Lantern Options** 

**Options Available** 

## Standard Model

Red, Green, White, Yellow as per IALA Recommendations

4025 / 1581/2 6710 / 1772

865 / 34 1325 / 52<sup>1</sup>/8

2000 / 4409 2000 / 4409

1690 / 661/2 500 / 195/8

5500 / 12125 (one lifting point) 11000 / 24250 (two lifting points) 54.7 / 306

4.7 / 50.6 (without daymark) 6.0 / 64.5 (with daymark) 1.7 / 18.3

Rotationally-moulded UV-stabilised virgin polyethylene float section, tower assembly, top marks and panelling.
316-grade stainless steel fixtures.

 $18 / \frac{3}{4}$ 672 / 1482 external steel

6240 / 245<sup>5</sup>/8

2600 / 1023/8 2340 / 5159 (depending on

payload) Echomax EM230 >20 years

Surface colours compliant to IALA F-108 ISO9001:2008

SEALITE® is a registered trademark of Sealite Pty Ltd 5 years

Sealite SL-C310, SL-C410, SL-C415, SL-C420, SL-C500, SL-C600, SL-125 Series or SL-155 Series

- Mould-in graphics
- Day marks
- Monitoring Systems (AIS, GSM)
- Closed-cell polyurethane foam filled float section
- Name Plate
- Aluminium Tower AssemblyGalvanised or stainless steel

Red, Green, White, Yellow as per IALA Recommendations 3825 / 1501/2 6710 / 1772

865 / 34 1325 / 52<sup>1</sup>/8

2000 / 4409

2000 / 4409

1690 / 661/2

500 / 195/8

5500 / 12125 (one lifting point) 11000 / 24250 (two lifting points) 54.7 / 306

4.3 / 46.3 (without daymark) 5.6 / 60.2 (with daymark)

1.7 / 18.3

Rotationally-moulded

UV-stabilised virgin polyethylene float section, tower assembly, top marks and panelling. 316-grade stainless steel fixtures. 18 / <sup>3</sup>/<sub>4</sub>

672 / 1482 external steel 6240 / 2455/8

2600 / 1023/8

2340 / 5159 (depending on payload)

Echomax EM230 >20 years

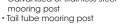
F-108

Surface colours compliant to IALA ISO9001:2008

SEALITE® is a registered trademark of Sealite Pty Ltd 5 years

Sealite SL-C310, SL-C410, SL-C415, SL-C420, SL-C500, SL-C600, SL-125 Series or SL-155 Series

- · Mould-in graphics
- Day marks
- Monitoring Systems (AIS, GSM)
- · Closed-cell polyurethane foam filled float section
- Name Plate
- · Aluminium Tower Assembly
- Galvanised or stainless steel moor-
- ing post
   Tail tube mooring post





**United Kingdom** 









Sealite USA, LLC