

The ATLANTIC-2600 is a 2.6mtr diameter navigation buoy designed for offshore port and coastal applications.

The buoy is rotationally-moulded by Sealite from UV-stabilised virgin polyethylene, and has a 2.6mtr float diameter and 4.1mtr lantern focal height.

The ATLANTIC-2600 is built in a 5-part modular design and can be setup in any IALA recommended assembly.

Twin lifting and mooring eyes are interconnected by stainless steel tie bars through the hull structure – offering enormous strength and superior longevity of the navaid.

The ATLANTIC buoy is the only buoy in its class to offer a large 2.6mtr diameter float section without the incorporation of a central mooring post. This provides enormous user benefits, including;

- Faster, easier to assemble the ATLANTIC-2600 buoy is delivered almost ready to deploy
- Lightweight up to 60% lighter than competitor models
- Single, rotationally-moulded main float section
- All stainless steel fittings

The hull section of the ATLANTIC-2600 has detachable side panels that are designed to be removed during transport, allowing the buoy to be conveniently transported in a shipping container. This provides the benefits of an extraordinarily large float section, without the need for a heavy, steel mooring-post.

## User Advantage

- Detachable side panels can be removed during transport, allowing the Atlantic-2600 to be transported globally in a standard shipping container
- High visibility red, green, white or yellow as per IALA recommendations

## **Environmentally Friendly**

 Made from recyclable materials. Individual components and products at the end of their service life may be returned to Sealite for recycling

## Easy Install

■ Easy to deploy & service

## (\$) Cost Effective

- No painting, ever
- Lower cost & environmentally friendly



- Internal redundant buoyancy system
- 316-grade stainless steel, moulded-in tie bars provide outstanding lifting strength
- Excellent buoyancy & stability









ATLANTIC-2600-ET (extended tower model): 3850 / 151%

Total Float Volume (Itrs/US gallon) 5610 / 1482 780 / 30<sup>½</sup> Nominal Freeboard (mm/inches)

690 / 271/4 Nominal Draft (mm/inches) Reserve Buoyancy (kgs/lbs) 1475 / 3252

Maximum Mooring Load (kgs/lbs) 1475 / 3252

Must lift with 2 points when mooring load os above 1050 / 2315

Draft, Maximum (mm/inches) 960 / 37 Freeboard, Minimum (mm/inches) 510 / 2014 Safe Working Load, 1pt (kgs/lbs) 1950 / 4300 5200 / 11460 Safe Working Load, 2pt (kgs/lbs) Submergence (kg/cm, lb/inches) 54.7 / 306

Visual Area (m<sup>2</sup>/ft<sup>2</sup>) 4.0 / 13.1

**Physical Characteristics** 

Rotationally-moulded UV-stabilised virgin polyethylene, Material 316-grade internal tie bars, lifting & mooring eyes

Wall Thickness (mm/inches) 15 / 1/16 (float section) Ballast (kg/lbs) 400 / 882 internal concrete

Filling Closed-cell polyurethane foam (float section) ATLANTIC-2600 Standard Model: 4120 / 162<sup>1/2</sup> Height (mm/inches)

ATLANTIC-2600-ET: 5020 / 1971/2 Width (mm/inches) 2600 / 102% 970 / 2138 Mass (kg/lbs) Radar Reflector Echomax **Product Life Expectancy** >20 years

Certifications

Subject to standard terms and conditions

Specifications subject to change or variation without notice

IALA Surface colours compliant to IALA E-108

ISO9001:2015 **Quality Assurance** 

Intellectual Property

**Trademarks** SEALITE® is a registered trademark of Sealite Pty Ltd

Warranty '

Lantern Options Sealite SL-C310 Series, SL-C510 Series, SL-125 Series,

SL-155 Series, SL-C500 or SL-C600

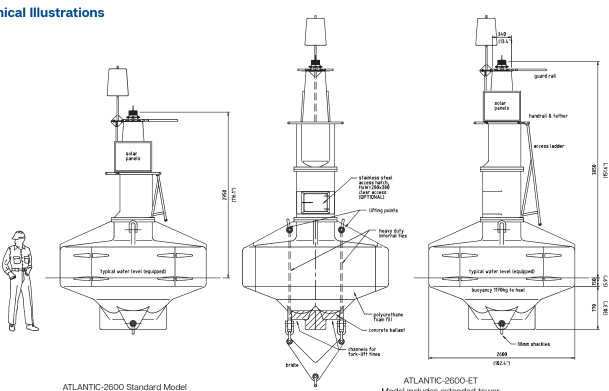
· Mould-in graphics Options Available

· Day marks

Monitoring Systems (AIS, GSM, SATCOM)

















Model includes extended tower