# 3000mm dia. Ocean Buoy

TRIDENT-3000: Polyetheylene Tower

Sealite have a range of mooring chains & accessories - ask your representative today how we can supply your complete mooring solution





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.



TRIDENT-3000 Damman Port, Saudi Arabia

# The TRIDENT-3000 is one of the largest rotationallymoulded buoys available, with a float diameter of 3 meters and lantern focal height of up to 5 meters.

The float section of the TRIDENT-3000 is built from four (4) rotationally-moulded quadrants, which fasten together to form an incredibly robust 3 meter wide float section standing 1.8 meters tall. Each quadrant is moulded from UV-stabilised, virgin polyethylene, and has an 16mm wall thickness. In addition, each section is filled with closed-cell polyurethane, which prevents the ingress of moisture in the unlikely event of damage.

A galvanised steel or 316-grade stainless steel mooring pole runs through the centre of the assembly, to which the tower section is fastened. Four large lifting eyes aid in buoy mooring and periodic servicing.

The enhanced poly-tower design provides a huge visual area for navaid recognition, and consists of two sealed, rotationally-moulded tower sections. The lower section incorporates a battery access door and houses batteries, controllers and any ancillary electronic payload. The top section incorporates an internal radar reflector and solar mount facility.

Rotationally-moulded panelling is fitted to the outside of the tower section to create a large coloured visual area for marking. The replaceable panelling also simplifies cardinal marking and gives operators flexibility in stocking spare components. No part of the structure requires painting at any stage of the product's life span.

An integrated ladder with harness attachment points runs vertically up the tower to the top of the platform.

A large counterweight offers exceptional stability in a variety of exposed regions. The TRIDENT-3000 can be supplied in all IALA colours.

## A The Sealite Advantage

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







TRIDENT-3000 installation, Port of Newcastle, Australia



TRIDENT-3000 installation, Middle East

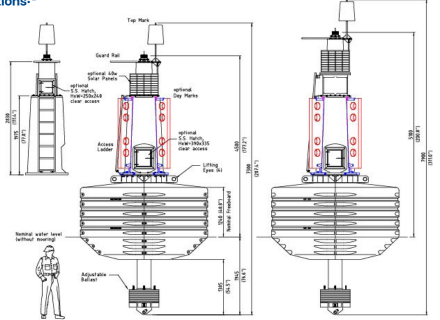


Sealite Pty Ltd Australia & +61 (0)3 5977 6128 Sealite Asia Pte Ltd Singapore +65 6829 2243 Sealite United Kingdom Ltd UK \$\$\cup\$+44 (0) 1502 588026

USA **\$** +1 (603) 737 1311

Sealite USA LLC

### **Technical Specifications**.\*



### **Technical Specifications\***

\* Subject to standard terms and conditions <sup>+</sup> Intensity setting subject to solar availability

	TRIDENT-3000	
	Polyethylene Tower	
General Characteristics		
Available Colours	Red, Green, White, Yellow as per IALA Recommendations	
Focal Plane Height (mm/inches)	4500 / 177.2	
Total Float Volume (Itrs/US gallon)	11000 / 2906	
Nominal Freeboard (mm/inches)	1240 / 48¾	
Nominal Draft (mm/inches)	1945 / 76½	
Total Reserve Buoyancy (kgs/lbs)	8750 / 19290	
Operational Buoyancy (kgs/lbs)	3170 / 6990	
Maximum Mooring Load (kgs/lbs)	2750 / 6063	
Draft, Maximum (mm/inches)	2400 / 94/2	
Freeboard, Minimum (mm/inches)	800 / 31/2	
Safe Working Load, 1pt (kgs/lbs)	6000 / 13228 (one lifting point)	
Safe Working Load, 2pt (kgs/lbs)	8630 / 19025 (two lifting points)	
Submergence (kg/cm, lb/inches)	72 / 403	
Visual Area (m²/ft²)	7.1 / 76.4 (with daymark)	
	6.4 / 68.9 (without daymark)	
Water Area (m²/ft²)	2.1 / 22.6	
Physical Characteristics		
Material	Rotationally-moulded	
	UV-stabilised virgin polyethylene float section, tower assembly, top marks and panelling.	
	316-grade stainless steel fixtures.	
Wall Thickness (mm/inches)	16 / <sup>5</sup> / <sub>8</sub>	
Ballast (kg/lbs)	765 / 1687 external steel	
Filling	Closed-cell polyurethane foam (float section)	
Height (mm/inches)	7900 / 311	
Width (mm/inches)	3000 / 118/	
Mass (kg/lbs)	2580 / 5688 (depending on payload)	
Radar Reflector	Echomax	
Product Life Expectancy	>20 years ^	
Certifications		
IALA	Surface colours compliant to IALA E-108	
Quality Assurance	ISO9001:2015	
Intellectual Property		
Trademarks	SEALITE® is a registered	
	trademark of Sealite Pty Ltd	
Warranty *	5 years	
Lantern Options	Sealite SL-C310 Series, SL-C510 Series, SL-125 Series or SL-155 Series	
Options Available	Custom signage	
	Day marks	
	Monitoring Systems (AIS, GSM, SATCOM)	
	Unfilled Float Section	
	$\cdot$ Tower Extension (Focal Plane height: 5100mm / 200 $^3/$	
	inches)	
	Galvanised or stainless steel mooring post	
	Flat bottom mooring post or dual mooring eyes	

ve technology improves navigation



Sealite Asia Pte Ltd Singapore \$ +65 6829 2243

Sealite United Kingdom Ltd **L** +44 (0) 1502 588026

Sealite USA LLC USA • +1 (603) 737 1311 in

f

 $\succ$ 

Y

٢

You Tube