2200mm dia. Ocean Buoy

NAUTILUS-2200

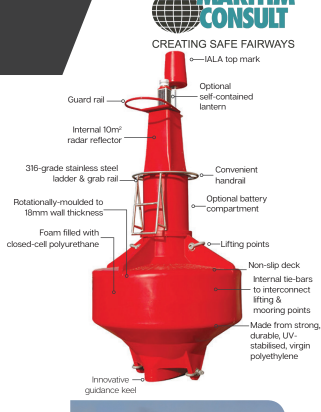
Sealite have a range of mooring chains & accessories - ask your representative today how we can supply your complete mooring solution



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



AIS enabled NAUTILUS-2200







The NAUTILUS-2200 is a robust, rotationallymoulded polyethylene ocean buoy designed for offshore, port and coastal applications.

The buoy is rotationally-moulded by Sealite from UV-stabilised, virgin polyethylene, and has a 2.2mtr float diameter and 3.2mtr lantern focal height. Lantern focal height may be increased up to 4mtrs.

Built in a 2-part modular design, the buoy can be setup in any IALA recommended assembly, and consists of a high-visibility float section with non-slip tread, and a tower section to support considerable payload.

The 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.

Five (5) buoys can be shipped in a 40ft container economically to almost any destination.

The Sealite NAUTILUS-2200 is one of the largest buoys available to incorporate a one-piece, rotationally-moulded hull section, and represents exceptional value for port operators around the world.



The tower and battery compartment allows for incorporation of additional batteries to drive ancillary equipment and increase the working autonomy of the navaid in lower sunlight conditions.



Ultrasonic testing ensures consistency of wall thickness in key areas such as mooring points.



NAUTILUS-2200 Buovs mark the scuttled ex-HMAS Canberra, Port Phillip Bay, Melbourne, Australia



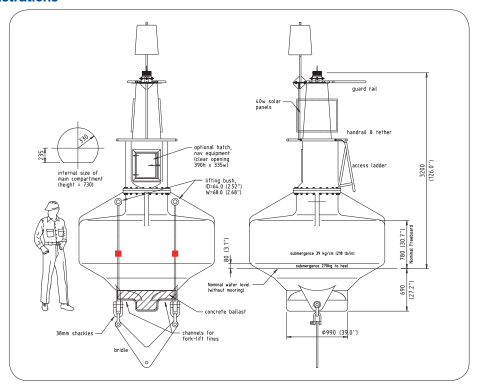
Convenient forklift access points to safely manoeuvre the buoy assembly



The Sealite Advantage

- High visibility red, green, white or yellow as per IALA recommendations
- Robust construction, 2-part modular design
- Lightweight
- Large battery & payload section
- Excellent buoyancy & stability
- Easy to deploy & service
- No painting, ever
- Cost effective & environmentally friendly
- Replaceable mooring bush inserts
- 316-grade internal steelwork minimises corrosion





Technical Specifications.*

SPECIFICATIONS**	NAUTILUS-2200
General Characteristics	
Available Colours	Red, Green, White, Yellow as per IALA Recommendations
Focal Plane Height (mm/inches)	3200 / 126
otal Float Volume (Itrs/US gallon)	4370 / 1154
lominal Freeboard (mm/inches)	780 / 30¾
Iominal Draft (mm/inches)	690 / 271//
otal Reserve Buoyancy (kgs/lbs)	3670 / 8090
Operational Buoyancy (kgs/lbs)	1050 / 2315
Maximum Mooring Load (kgs/lbs)	1025 / 2260
Oraft, Maximum (mm/inches)	960 / 37¾
reeboard, Minimum (mm/inches)	510 / 201/
Submergence (kg/cm, lb/inches)	39 / 218
Visual Area (m²/ft²)	3 / 32.3
Physical Characteristics	
Material	Rotationally-moulded UV-stabilised virgin polyethylene,
	internal 316-grade stainless steel bracing, 316-grade stainless steel grab rail and ladder
Wall Thickness (mm/inches)	18 / ¾ (float section)
Ballast (kg/lbs)	350 / 772 internal concrete
Filling	Closed-cell polyurethane foam (float section)
Height (mm/inches)	4120 / 162/4
Width (mm/inches)	2200 / 86 ² / ₃
Mass (kg/lbs)	830 / 1830
Radar Reflector	Echomax 230 Midi (RSC 10m² per RORC/ORC)
Product Life Expectancy	>20 years ^
Handling/Lifting	
Safe Working Load, 1pt (kg/lbs)	1950 / 4300
Safe Mooring Load. 1pt (kg/lbs)	1025 / 2260
Safe Working Load, 2pt (kg/lbs)	4950 / 10912
Safe Mooring Load, 2pt (kg/lbs)	4000 / 8818
Certifications	
Quality Assurance	ISO9001:2015
ntellectual Property	
ALA	Surface colours compliant to IALA E-108
Frademarks Trademarks	SEALITE® is a registered trademark of Sealite Pty Ltd
Warranty *	5 years
Lantern Options	Sealite SL-75, SL-C310, SL-C410, SL-C415, SL-C420, SL-125 Series or SL-155 Series
Options Available	Custom signage Monitoring Systems (AIS, GSM)
	Day marks Solar panel supplies Rotationally-moulded side-panelling

We believe technology improves navigation $\ensuremath{^{\text{TM}}}$



Maritim Consult

www.maritimconsult.dk

Adress True Møllevej 11 DK-8381 Tilst