

Marine Aids to Navigation





The Company

• Recycling

• Almarin	
Grupo Lindley	
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Marine Aids to Navigation	
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Almarin was founded in 2004 with the aim of providing its customers with solutions in marine Aids to Navigation (AtoN).

Almarin designs and manufactures its own range of buoys, beacons and structures, in addition to representing the leading manufacturers of marine lanterns and monitoring equipment, among other products in this market. In 2008 Almarin became an industrial member of the International Association of Lighthouse Authorities (IALA).

With its home market in Spain and Portugal, Almarin has an international presence with emblematic projects in places like Colombia, where Almarin installed more than one hundred buoys, Panama with various leading line towers and lights, as well as other significant projects in Malta, Mozambique, Cape Verde, Morocco, Uruguay, Brazil, Lebanon, Switzerland, among others.

Backed by Grupo Lindley, whose companies are specialized in coastal and port infrastructure, Almarin offers solutions as a manufacturer of Aids to Navigation recognised for its advances in the design of floating solutions, the quality of its products and its after sales service.



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The Grupo Lindley is a group of companies specialized in port engineering and equipment supply. Its origin dates back to 1930, with the establishment of Ahlers Lindley in Lisbon (Portugal) by a German and an Englishman with Basque origins.

Today the group comprises of three companies: Ahlers Lindley is a manufacturer of floating equipment for marinas and recreational ports; Almovi distributes and services cargo handling equipment; and Almarin is a manufacturer and distributor of marine aids to navigation.

Ahlers Lindley and Almarin pool production capabilities and together with Salt share expertise in the design and manufacture of fixed and floating structures for the marine environment. At last, Almovi has a highly trained team of technicians to provide maintenance to heavy port and industrial machinery.

The Grupo Lindley companies are focused on providing a competitive advantage to their customers by offering knowledge and experience in design, manufacture and maintenance.

Grupo Lindley headquarters in Cascais (Portugal)



AIDS TO NAVIGATION

Almarin focuses its activity calculations, tailored lantern regular inspections, in the aids to navigation. The systems is carried out by Almarin's inengineering with Eurocodes accordance recommendations. for capability allows designs and solutions to be adjusted to customer's specific requirements.

services structural can

design, manufacture, houses, traditional or synthetic and maintenance and installation of mooring components, mooring equipment to ensure optimal depths, for great of buoys and beacons complete project development with Port Authorities, regional accordance team in recommendations.

After sales service is one of Almarin's main strengths. Our staff help customers throughout the complete product lifecycle: from the selection of the most suitable product to Almarin also offers specialized installation and maintenance. Experienced technicians assist customers with

performance. Almarin Governments, recreational ports and clubs, aquacultures and private customers whose intentions are to make their coastal infrastructure safe for navigation.

Buoys

• Balizamar EVO Polyethylene hull • Guia Elastomer hull

Surf & breaking waves Spar

 Articulated Reduced swing radius

Sub-surface buoyancy

Mooring Solutions

Self-erecting modular towers

Towers and Beacons

 ALT 1 **Pontoons** Ports & harbours Ø 0,5m ALT 3 Ports & harbours Ø 1,0m • ALT 5 Coastal beacons with internal access • ALT 7 Coastal beacons with internal access ALT 10 • ALT 12 Easy to transport for remote locations

Lanterns

• ALT 14

 Self-Contained Lanterns 1 to 7 NM Externally Powered Lanterns 1 to 22 NM Up to 22 NM Rotating Beacons Sector Lights Up to 30 NM Up to 30 NM Leading Lights · 360 ° Sector Lights Up to 14 NM Lantern Rooms for Lighthouses

 Monitoring and Remote Control. Remote management systems for beaconing, communications via SMS/GPRS/Satellite

Monitoring and Electronic Navigation

AIS Type 1 and Type 3. Racon





ROTATIONALLY-MOULDED HULL BALIZAMAR EVO

CHARACTERISTICS AND ADVANTAGES

Strength	Hot dip galvanised steel structure
Safety	Rotationally-moulded hull filled with closed cell EPS foam ensures flotation in case of breached skin
Lantern	Designed to operate with self-contained and small sized lanterns from any manufacturer
IALA	Stainless steel trihedral radar reflector and stainless steel support and top mark
Day marks	Modular polyethylene day marks that improve the day time visibility and reduce its maintenance
Stability	Intrinsically stable configuration with a built-in counterweight to ensure stability, even without a mooring

APPLICATIONS

- Marking of ports
- Marking the limits of marine concessions
- Beaconing of shallows
- Delimiting of work areas
- Provisional installations
- Mooring buoys
- Marking of dredging pipes

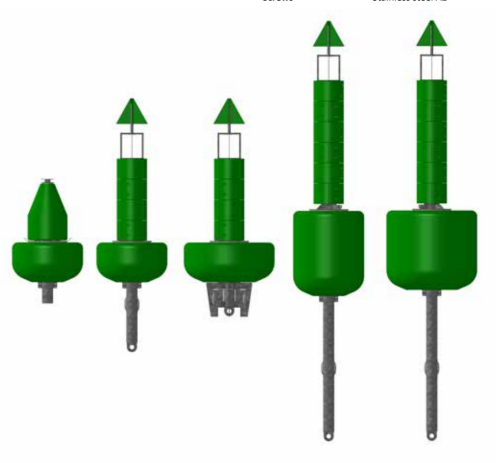


FEATURES						
Models	B1250A	B1250T EVO	B1600S EVO	C1250T EVO	C1600T EVO	
Location	Semi-sheltered waters and rivers			Coastal and offshore applications		
Hull volume	0,7 m3	0,7 m3	1,2 m ³	1,7 m ³	2,6 m ³	
FMR Load*	250 kg	200 kg	450 kg	690 kg	1290 kg	
Focal plane	1,75 m	2,08 m	2,15 m	3,51 m	3,56 m	

^{*} Recommended Minimum Freeboard (FMR)

QUALITY	
Hull	Rotomoulded medium density pigmented polyethylene with a maximum strength UV inhibitor filled with expanded PS. Water resistant up to 100°C, resistant to most acids and common solvents
Galvanization	The carbon steel components are hot dip galvanised in accordance with ISO 1460:2010 standard
Paint	Top mark and radar reflector are treated using an epoxy primer scheme and aliphatic polyurethane top coat, according to ISO 12944 standard. The top mark support is polished
Colour	In accordance with IALA E -108
Galvanic Protection	Anodes protect the immersed structure
Recycling	The buoy components are easily recycled with a direct re-use rate nearing 100%
Manufacturer certifica	te ISO 9001:2015, ISO14001:2015, IALA Industrial Member

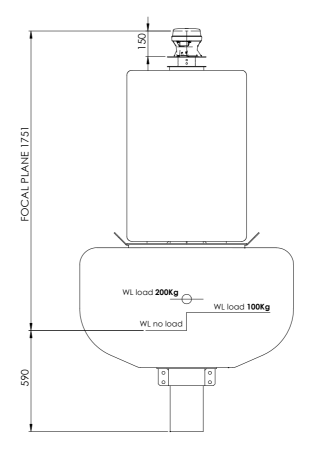
CONSTRUCTI	ON
Hull	Rotomoulded MDPE thyroid filled with expanded polystyrene
Structure	Single tube that passes through the centre of the hull. Mooring eye on its lower side that receives the mooring system and a centre plate that transfers the loads to the float. Manufactured using ST 37 steel and subsequently hot dip galvanised. Painted upper structure
Radar reflector	Trihedral radar reflector with 24 sides and manufactured in stainless steel AISI 304 and painted
Top mark	Stainless steel AISI 304 and painted
Top mark support	Stainless steel AISI 316 and polished
Day marks	Modular rotomoulded polyethylene pieces fixed throw stainless steel screws that embraces the central tube
Anodes	Two zinc anodes of 2.5 kg each
Counterweight	Cast iron, 40 kg each located in the lower part of the tail
Screws	Stainless steel A2



B1250A B1250T EVO B1600S EVO C1250T EVO C1600T EVO



BALIZAMAR BUOYS B1250A

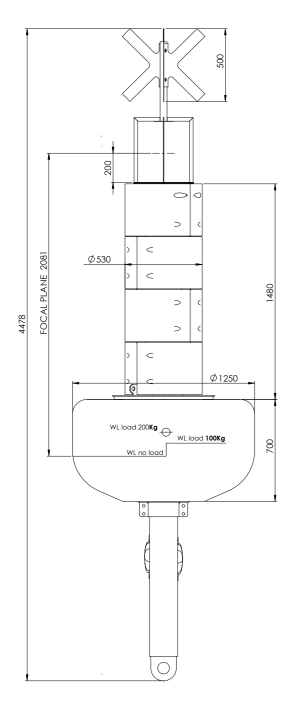


SPECIFICATIONS	
Hull diameter	1,25 m
Hull height	0,70 m
Complete buoy weight	165 kg
Minimum freeboard	0,24 m
FMR load	250 kg
Focal plane	1,75 m
Optional counterweight	15 kg / 30 kg

* This data is approximate



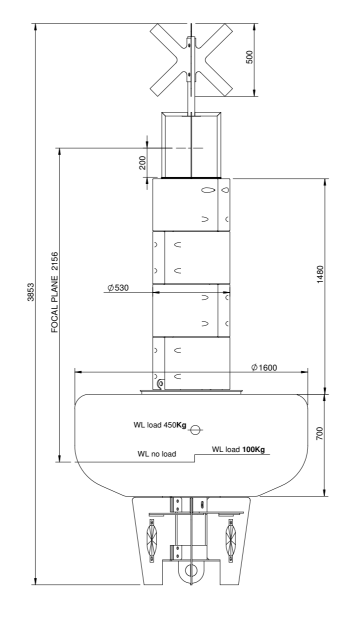
BALIZAMAR BUOYS B1250T EVO



SPECIFICATIONS	
Hull diameter	1.25 m
Hull height	0.70 m
Complete buoy weight	270 kg
Minimum freeboard	0.22 m
FMR load	200 kg
Focal plane	2.08 m
Counterweight	40 kg
* This data is approximate.	



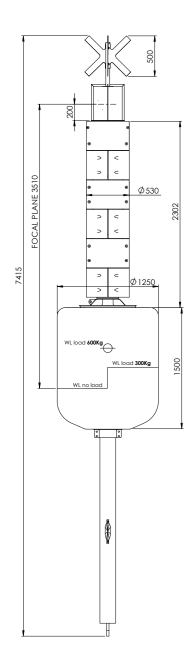
BALIZAMAR BUOYS B1600S EVO



SPECIFICATIONS	
Hull diameter	1.6 m
Hull height	0.70 m
Complete buoy weight	310 kg
Minimum freeboard	0.25 m
FMR load	450 kg
Focal plane	2.15 m
Counterweight	Lower part of the buoy
* This data is approximate.	



BALIZAMAR BUOYS C1250T EVO

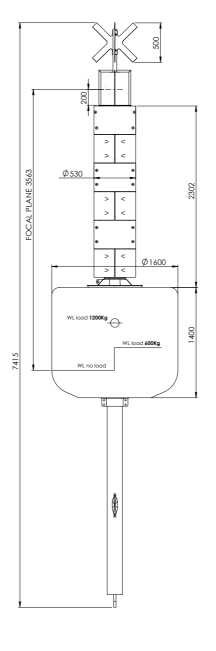


SPECIFICATIONS	
Hull diameter	1.25 m
Hull height	1.5 m
Complete buoy weight	525 kg
Minimum freeboard	0.41 m
FMR load	690 kg
Focal plane	3.51 m
Counterweight	80 kg

^{*} This data is approximate.



BALIZAMAR BUOYS C1600T EVO



SPECIFICATIONS	
Hull diameter	1.60 m
Hull height	1.40 m
Complete buoy weight	575 kg
Minimum freeboard	0.41 m
FMR load	1290 kg
Focal plane	3.56 m
Counterweight	80 kg

^{*} This data is approximate.





GUIA BUOYS

FOAM ELASTOMER HULL GUIA

CHARACTERISTICS AND ADVANTAGES

Strength	Hot dip galvanised steel structure with stainless steel accessories				
Safety	Polyethylene closed cell foam core with elastomer skin				
Lantern	Designed to operate with standalone lanterns or external photovoltaic systems from any manufacturer				
Maintenance	High quality materials, stainless or galvanised steel, painted in accordance with C5-M ISO 12944 to ensure a minimum maintenance				
Stability	Intrinsically stable configuration with a built-in counterweight to ensure its stability, even without a mooring				
Size	Available in diameters up to 3.6 m, focal plane up to 7 m and volumes up to 22 m ³				
Superestructure	Lattice tower manufactured from galvanised steel				
options	 Polygonal tower manufactured from stainless steel, with an integrated work platform 				

- Access channels for major ports
- Offshore navigation aids
- Oil platforms
- Open sea exclusion areas
- Sewage outfalls
- Tailor-made special structures



FEATURES								
Models*	G2200TW2	G2200T3	G2200TL3	G2400T3	G2400TL3	G3000T4	G3000TL4	G3600TW6
Hull volume	4.01 m3	4.01 m ³	5.47 m ³	4.77 m ³	6.51 m ³	7.34 m ³	10.00 m ³	18.57 m ³
Complete buoy weight	1325 kg	1500 kg	1600 kg	1525 kg	1650 kg	1925 kg	2100 kg	6500 kg
FMR Load**	1400 kg	1225 kg	2133 kg	1718 kg	2793 kg	3058 kg	4726 kg	6233 kg
Focal plane	3.15 m	4.05 m	4.42 m	4.10 m	4.48 m	5.16 m	5.54 m	7.78 m

^{*}All the models are available with W tower

^{**}Minimum recommended freeboard (FMR)

QUALITY		
Hull	Closed cell polyethylene foam over a galvanised steel central tube. Outer skin made of pigmented polyurethane elastomer with maximum UV protection and a thickness between 10 to 16 mm. Upper surface painted with a non slip paint	
Galvanization	The components manufactured in carbon steel and hot dip galvanised in accordance with ISO 1460:2010 standard	
Paint	Visible metal components are painted to C5-M according to ISO 12944 for marine environments, using an epoxy primer scheme and aliphatic polyurethane top coat	
Colour	In accordance with IALA E -108	
Galvanised protection	Anodes protect the immersed structure	
Recycling	The buoy components are easily recycled with a direct re-use rate nearing 100%	
Manufacture certificate	ISO 9001:2015 and ISO 14001:2015, IALA Industrial Member	

CONSTRUCTIO	IN .
Hull	Foam elastomer hull manufactured using 35-50 kg/m3 density foam. Elastomer has excellent elastic properties (300% stretch). Energy absorption properties ensure the hull does not crack, even when subjected to strong impacts
Tail	Structure manufactured from galvanised steel. The tail passes vertically through the hull. A mooring eye on the lower end holds the mooring and a large load bearing surface transfers the loads to the hull
	Lattice tower manufactured from hot dip galvanised steel, with stainlesss steel topmarks and day marks. Includes a safety ring to facilitate lantern maintenance
Super structure	Poligonal W tower manufactured in stainless steel with an internal work platform with GRP mesh flooring
	Both options prepared to install battery boxes, solar panels and other equipment
Radar reflector	Multi-segmented and passive radar reflector measuring more than 10 m ² RCS
Counterweight	Cast iron disks 70k g/unit positioned on the lower part of the tail
Screws	Stainless steel A2

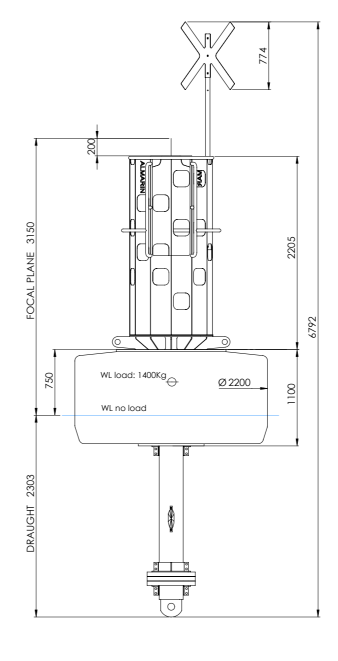








GUIA BUOYS G2200TW2



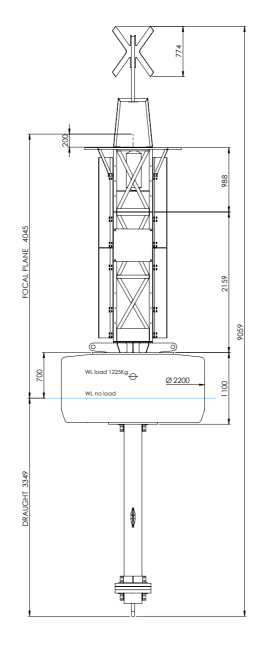
SPECIFICATIONS WITH	I 2 m TOWER
Model	G2200TW2
Hull diameter	2.20 m
Hull height	1.10 m
Displacement	37.33 kg/cm
Complete buoy weight	1325 kg
Minimum freeboard	0.37 m
FMR load	1400 kg
Focal plane	3.15 m
Counterweight	210 kg

This data is approximate.





GUIA BUOYS G2200T3



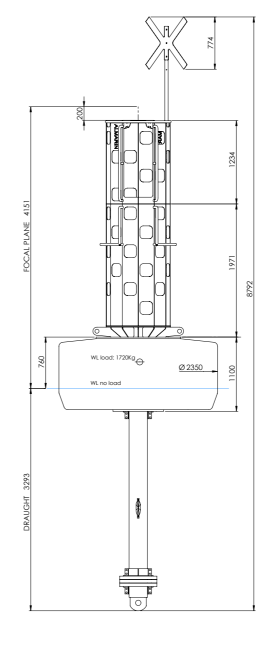
SPECIFICATIONS WITH 3	3 m TOWER	
Models	G2200T3	G2200TL3
Hull diameter	2.20 m	2.20 m
Hull height	1.10 m	1.50 m
Displacement	37.33 kg/cm	37.33 kg/cm
Complete buoy weight	1500 kg	1600 kg
Minimum freeboard	0.37 m	0.50 m
FMR load	1225 kg	2133 kg
Focal plane	4.05 m	4.42 m
Counterweight	210 kg	210 kg

This data is approximate





GUIA BUOYS G2400TW3



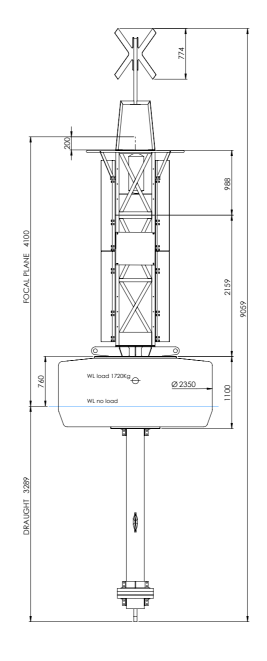
SPECIFICATIONS WI	TH 3 m TOWER	3
Models	G2400TW3	G2400TLW3
Hull diameter	2.40 m	2.40 m
Hull height	1.10 m	1.50 m
Displacement	44.43 kg/cm	44.43 kg/cm
Complete buoy weight	1525 kg	1650 kg
Minimum freeboard	0.37 m	0.50 m
FMR load	1718 kg	2793 kg
Focal plane	4.15 m	4.53 m
Counterweight	210 kg	210 kg

* This data is approximate.





GUIA BUOYS G2400T3



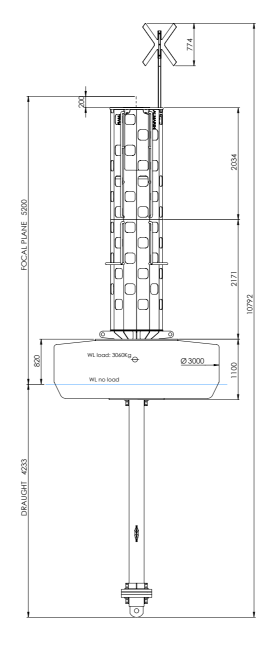
SPECIFICATIONS WI	TH 2 TOWER	
SPECIFICATIONS WI	IH 3 M IOWER	
Models	G2400T	G2400TL3
Hull diameter	2.40 m	2.40 m
Hull height	1.10 m	1.50 m
Displacement	44.43 kg/cm	44.43 kg/cm
Complete buoy weight	1525 kg	1650 kg
Minimum freeboard	0.37 m	0.50 m
FMR load	1718 kg	2793 kg
Focal plane	4.12 m	4.49 m
Counterweight	210 kg	210 kg
* This data is approximate		

* This data is approximate





GUIA BUOYS G3000TW4



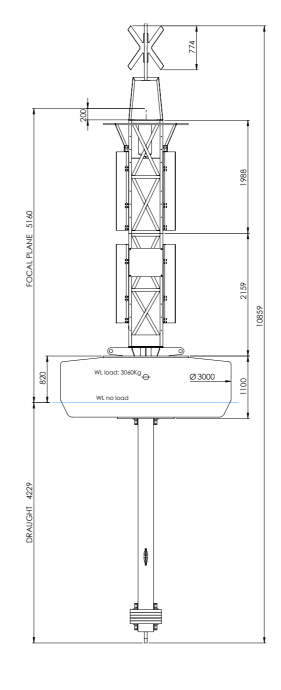
SPECIFICATIONS W	ITH 4m TOWER	
Models	G3000TW4	G3000TLW4
Hull diameter	3.00 m	3.00 m
Hull height	1.10 m	1.50 m
Displacement	68.26 kg/cm	68.26 kg/cm
Complete buoy weight	1925 kg	2100 kg
Minimum freeboard	0.37 m	0.50 m
FMR load	3058 kg	4726 kg
Focal plane	5.20 m	5.58 m
Counterweight	280 kg	280 kg
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* This data is approximate.



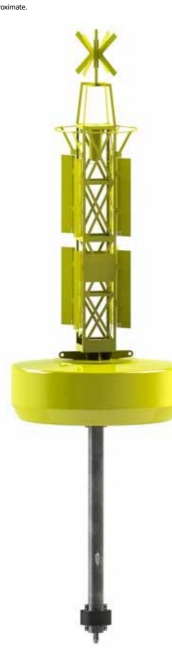


GUIA BUOYS G3000T4



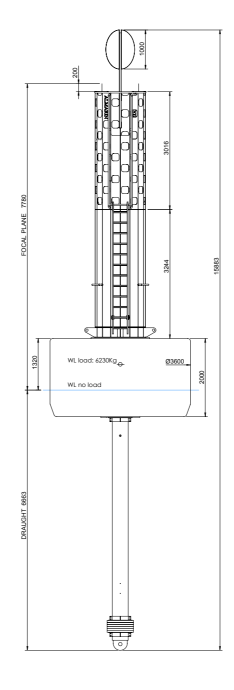
SPECIFICATIONS WI	TH 4 m TOWER	
Models	G3000T4	G3000TL4
IVIOUEIS	G300014	03000114
Hull diameter	3.00 m	3.00 m
Hull height	1.10 m	1.50 m
Displacement	68.26 kg/cm	68.26 kg/cm
Complete buoy weight	1925 kg	2100 kg
Minimum freeboard	0.37 m	0.50 m
FMR load	3058 kg	4726 kg
Focal plane	5.16 m	5.54 m
Counterweight	280 kg	280 kg
* - 1 · 1 · · · · ·		

* This data is approximate.



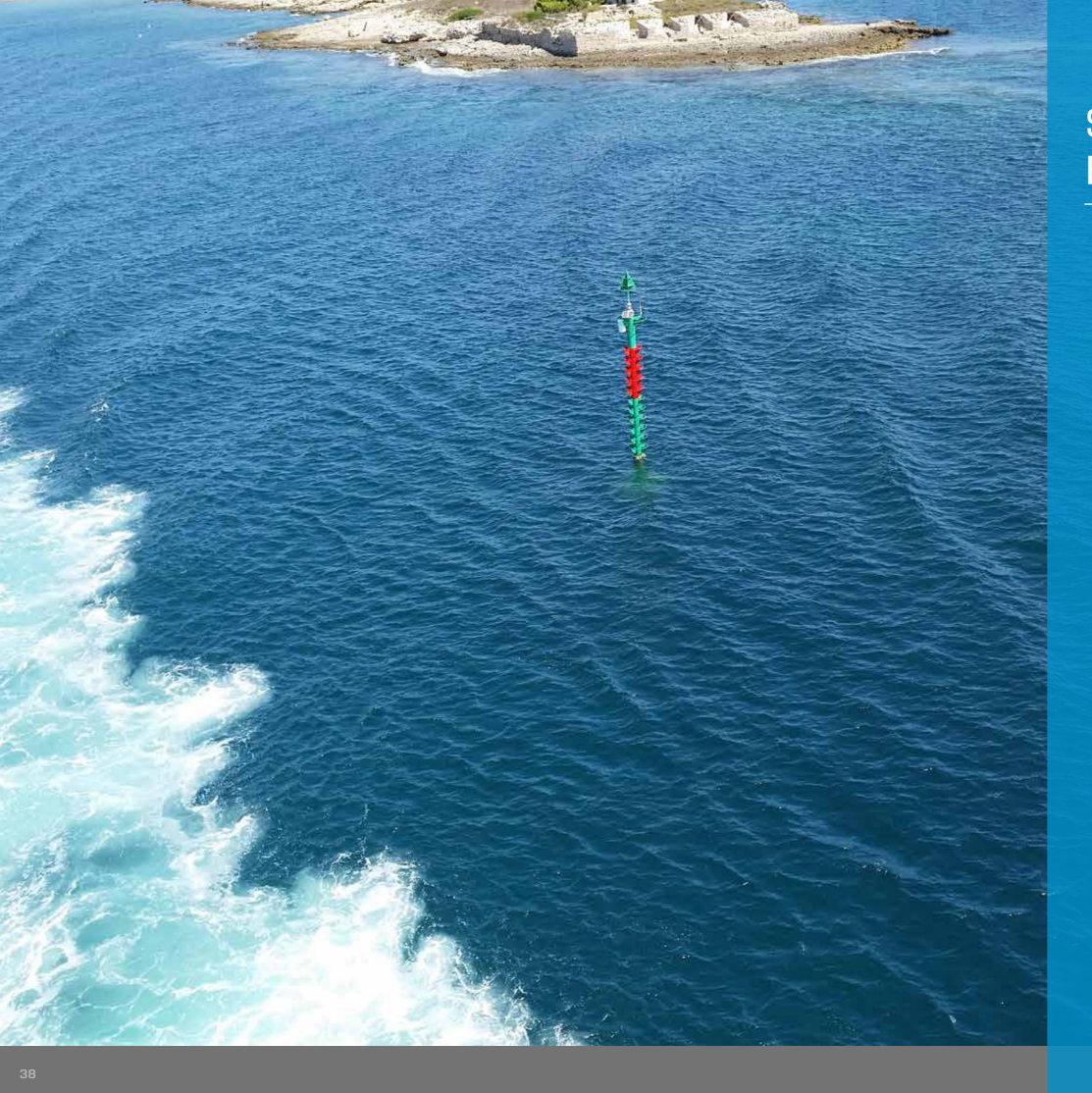


GUIA BUOYS G3600TW6



SPECIFICATIONS WITH 6 m TOWER	
Models	G3600TW6
Hull diameter	3.60 m
Hull height	2.00 m
Displacement	95.02 kg/cm
Complete buoy weight	6500 kg
Minimum freeboard	0.66 m
FMR load	6233 kg
Focal plane	7.78 m
Counterweight	900 kg





SPECIAL BUOYS

SPECIAL BUOYS A800

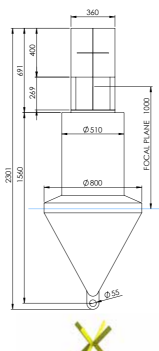
CHARACTERISTICS AND ADVANTAGES

Strength	Mooring eye with metallic reinforcement
Easy to use	13 kg empty (without accessories)
Lantern	Designed to operate with or without a lantern
Top mark	Available as an option for the cylindrical buoy
Stability	Optional internal counterweight to improve stability in case of low mooring load

APPLICATIONS

- Marine works
- Beaches
- Beaconing of minor channels and provisional installations









FEATURES			
Models	CYLINDRICAL	CONICAL	SPHERICAL
Hull volume	0.10 m ³	0.10 m ³	0.10 m ³
FMR Load*	49 kg	49 kg	49 kg
Weight when empty	13 kg	13 kg	13 kg
Weight with top mark and 20 kg counterweight	46 kg	N/A	N/A
Diameter	0.80 m	0.80 m	0.80 m

Minimum recommended freeboard (FMF

CONSTRUCTION & QUALITY		
Hull	Rotomoulded MDPE pigmented and with UV inhibited Wall thickness from 5 to 7 mm. Resistant up to 100° and resistant to most acids and common solvents	
Mooring eye	Polyethylene eye reinforced with a metallic ring	
Recycling	The buoy components are easily recycled, with direct re-use rate nearing 100%	
Access to the interior	Removable screw for filling with counterweigh material and/or PU foam	

OPTIONS	
Top mark	Available for the cylindrical buoy, manufactured in AISI 314 steel and painted
PU foam filling	Expanded PU foam filling to ensure flotation in case of breached hull
Sand counterweight	Aids stability in case of a low mooring load. PU foam filling is also required
Radar reflector	Available for a cylindrical buoy with top mark
Lantern	Self-contained lantern of up to 3 NM

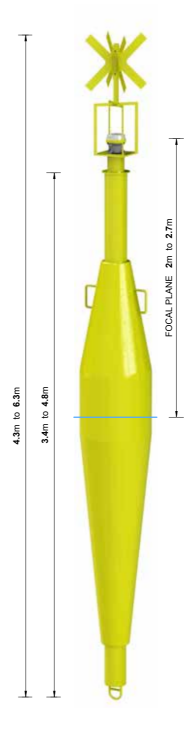




SPECIAL BUOYS SPAR BEACONS

CHARACTERISTICS AND ADVANTAGES

Strength	Manufactured in GRP, with a galvanised steel mooring eye and designed for operating in extreme sea conditions
Safety	Watertight internal compartment partially filled with EPS
Lantern	Designed to operate with standalone lanterns of any manufacturer
Radar reflector	Integrated in the interior of the buoy
Top mark	Manufactured in aluminium and painted



FEATURES		
Models	ALBP 3	ALBP 6
Hull length	3.40 m	4.80 m
Application	Breaking waters	Breaking waters
Minimum depth	3.00 m	6.00 m
Net buoyancy (without a counterweight)	380 kg	425 kg
Weight	200 kg	300 kg
Top mark	Yes	Yes
Focal plane	2.00 m	3.00 m
Radar reflector	Optional	Optional

CONSTRUCTION & QUALITY

tructure and hull	Torpeedo shaped and manufactured in glass reinforced polyester (GRP) with galvanised steel mooring eyes on lower end and sides. A flange is available at its top part for fastening the watertight cover, lantern, etc.	
op mark	Manufactured in aluminium designed to break off in the most extreme conditions	
nterior	PVC tube with internal compartment filled with EPS cilinders, radar reflector or other optional equipment	
iterioi	Side section - Closed cell polyethylene foam encased in GRP	
aint	Pigmented polyester paint	
olours	In accordance with IALA E -108	

APPLICATIONS

• Locations with breaking waves (surf)



SPECIAL BUOYS ARTICULATED BEACONS

Strength Steel structure manufactured in sealed segments Safety Rotomoulded polyethylene hull filled with expanded polyurethane Lantern Designed to operate with standalone lanterns or external photovoltaic systems Focal plane Possibility of high focal planes depending on depths Accuracy Swing radius of a few metres

Remains vertical in moderate wave conditions

APPLICATIONS

Stability

- Narrow channels, inside of ports
- Marking of dredging limits
- Exterior seawall limits
- Seawalls or submerged obstacles





FEATURES		
Models	ALBA 5	ALBA 3
Hull volume	5.00 m ³	3.00 m ³
Minimum depth	12.00 m	8.00 m
Maximum depth	60.00 m	25.00 m
Work platform	Optional	No
Lantern	Any	Self-contained assembly
Radar reflector	Included	Included
Top mark	Included	Included

CONSTRUCTIO	N & QUALITY	
Structure and hull	Segmented tube that passes through the centre of the hull. Each segment is sealed. A mooring eye is provided at the lower end to moor the structure directly to the sinker using a shackle	
	Rotomoulded polyethylene hull filled with expanded polyurethane. The hull is divided into segments so that it can be assembled to the tube	
Anodes	Multiple anodes along the structure (total number according to the length of the tube)	
Paint	All metalic components are treated according to the scheme recommended by ISO 12944 for marine environments. C5-M class for the emersec components and C5-I class for the immersec components	
Colours	In accordance with IALA E -108	
Recycling	The buoy components are easily recycled with a direct re-use rate nearing 100%	

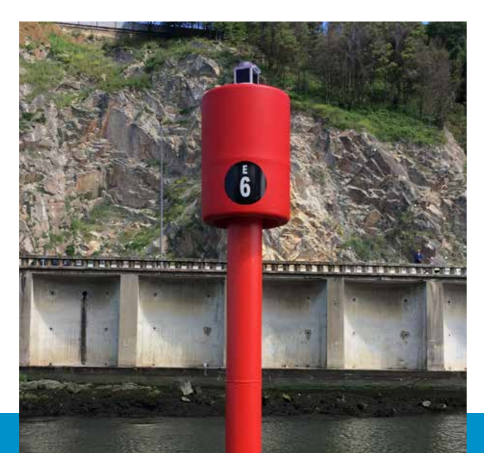
SPECIAL BUOYS A700

CHARACTERISTICS AND ADVANTAGES

Innovation	A top mark for poles floats and works as a buoy in case the water level exceeds the level of the pole
Quality	The interior structure, made of galvanized steel, fits into the piling
Robustness	Designed to withstand large variations in water level and currents
Safety	In case of very high water levels that surpass the height of the piling, the top mark floats and remains moored to the structure, preventing the loss of the lantern and top mark, while also acting as a beacon for the piling, which becomes a navigational hazard
Lantern	Designed to operate with an autonomous lantern
Radar reflector	The buoy incorporates a radar reflector



- Marking of rivers and channels
- Marking of areas with high water levels and currents



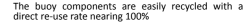




FEATURES		
Models	CIRCULAR (BB)	CONICAL (EB)
Volume	0,29 m ³	0,18 m ³
Density Polyethylene Hull	915-930 kg/m³	915-930 kg/m ³
Weight Hull	31 kg	23 kg
Total Weight	58 kg	52 kg
Diameter	700 mm	700 mm
Height	1 m	1 m

CON	STE	JCTI	3 NO	QUA	LITY

Structure and hull	Load-bearing structure made of galvanized ste with an incorporated radar reflector. Rotomolde polyethylene hull with medium density ar pigmented with UV inhibitor. Resistant to water up 100°C and to most ordinary acids and solvents.	
Colours	Red, green	
Recycling	The buoy components are easily recycled with	



ALMARIN









BEACONS AND TOWERS

BEACONS ALT 1

CHARACTERISTICS AND ADVANTAGES

Resistance to corrosion	Manufactured using stainless steel
Application	Used together with blue lights to mark the end of pontoons in the interior of ports. Not suitable as a day mark
Lantern	Designed to operate with M550 lantern
Finish	Polished stainless steel
Quality	According to ISO 9001, ISO 14001 standards



- Marking of pontoons and piers in reacreational ports
- Floating pontoons





FEATURES	
Height	From 1 to 2 m
Lantern bracket	Prepared for M550 lantern
Anchor bolts	2no. M12 stainless steel bolts
Service life	50 years

CONSTRUCTION & QUALITY	
Structure	Constructed from 60 mm stainless steel tube. Steel slide in the upper side for M550 lanterns. Base in the lower side to anchor to the floor
Material	AISI304 or 316 steel
Screws	A2 stainless steel
Manufacturer certificate	ISO 9001:2015, ISO14001:2015, IALA industrial member
Recycling	The components are easily recycled with a direct reuse rate nearing 100%

OPTIONS	
Finish	Painted to suit customer requirements
Lantern bracket	Manufactured according to customer needs
Anchors	According to location

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BEACONS ALT 3

CHARACTERISTICS AND ADVANTAGES

Strength	Calculated to withstand 200 km/h winds
Resistence to corrosion	Hot dip galvanised in accordance with ISO1460 or in stainless steel
Paint	Customised scheme according to customer requirements
Lantern	Designed to operate with lanterns from any manufacturer
Colours	In accordance with IALA E108 recommendations
Quality	According to ISO 9001, ISO 14001 standards



Height From 2 m to 4 m Lantern bracket 3no. M14 mm holes on a 200mm PCD Anchor bolts Base plated designed for 12no. M12 bolts, in most applications 6no. anchor bolts are sufficient Galvanised steel beacons: 25 years Stainless steel beacons: 50 years

CONSTRUCTION	CONSTRUCTION & QUALITY	
Structure	Constructed of 4mm sheet steel and folded to a polygon with 20 sides. Diameter of 500 mm	
Material	S275JR hot dip galvanised steel according to ISO 1460:2010	
Screws	A2 stainless steel	
Paint	Visible metal components are painted to C5-N according to ISO 12944 for marine environments using an epoxy primer scheme and aliphatic polyurethane top coat	
Standards	Eurocodes 1 and 3	
Colours	According to IALA E-108	
Manufacturer certificate ISO 9001:2015, ISO14001:2015, IALA industrial member		
Recycling	The components are easily recycled with a direct reuse rate nearing 100%	

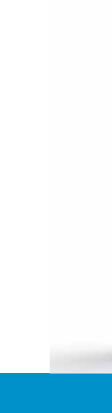
OPTIONS	
Material	Stainless steel or GRP*
Ladder	Jack ladder with guards above 3 m
Door	400x400 mm door located on the lower part to stor battery and charger
Solar panel	Solar panel support bracket
Radar reflector	Trihedral radar reflector manufactured in AISI30 stainless steel and painted
Top mark	Stainless steel top mark
HD version	Sized to receive wave impact
*GRP version has a lower	structural strength.



APPLICATIONS

- Beacons inside ports
- Beacons for channels and rivers
- Beacons exposed to bad weather
- Beaconing of breakwaters and docks at recreational ports





BEACONS ALT 5

CHARACTERISTICS AND ADVANTAGES

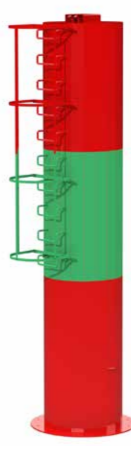
Strength	Calculated to withstand 200 km/h winds
Resistance to corrosion	Hot dip galvanised in accordance with ISO1460
Paint	Customised scheme according to the requirements of the customer
Lantern	Designed to operate with lanterns from any manufacturer
Colours	In accordance with IALA E108 recommendations
Quality	According to ISO 9001, ISO 14001 standards



APPLICATIONS

- Coastal beacons
- Beacons inside commercial ports
- Main beacons at secondary ports
- Beacons exposed to bad weather





FEATURES	
Height	Up to 8 m
Lantern bracket	3no. M14 mm holes on a 200mm PCD
Anchor bolts	Base plated designed for 10no. M16 anchor bolts
Service life	Galvanised steel beacons: 25 years
Jei vice ille	Stainless steel beacons: 50 years

CONSTRUCTION	N & QUALITY
Structure	Constructed of 4mm sheet steel and folded to a polygon with 20 sides. Diameter of 1000 mm
Material	S275JR hot dip galvanised steel
Screws	A2 stainless steel
Paint	Visible metal components are painted to C5-M according to ISO 12944 for marine environments, using an epoxy primer scheme and aliphatic polyurethane top coat
Standards	Eurocodes 1 and 3
Colours	According to IALA E-108
Manufacturer certificate	e ISO 9001:2015, ISO14001:2015, IALA industrial member
Recycling	The components are easily recycled with a direct reuse rate nearing 100%

OPTIONS	
Material	Stainless steel or GRP*
Ladder	Jack ladder with guards above 3 m
Door	400x400 mm door located on the lower part to store battery and charger
Solar panel	Solar panel support bracket located at the top of the beacon
Radar reflector	Trihedral radar reflector manufactured in AISI304 stainless steel and painted
Top mark	Stainless steel top mark
HD version	Sized to receive wave impact
CDD	

*GRP version has a lower structural strength.

TOWERS ALT 6

CHARACTERISTICS AND ADVANTAGES

Strength	Calculated to withstand 200 km/h winds
Resistance to corrosion	Hot dip galvanised in accordance with ISO1460 and painted to C5-M
Paint	Customised scheme according to customer requirements
Lantern	Designed to operate with sector lights
Colours	In accordance with IALA E108 recommendations
Quality	According to ISO 9001, ISO 14001 standards

APPLICATIONS

- Day mark support structures
- Structures for leading lights
- Structures for sector lights
- Coastal beaconing





FEATURES	
Height	Up to 50 m
Lantern bracket	Designed to customer requirements
Anchor bolts	Tailored anchor bolts according to the application
Service life	25 years

CONSTRUCTION & QUALITY	
Structure	Triangular crossection lattice structure manufactured in galvanised steel. Modular structure to facilitate transport and installation
Material	S275JR hot dip galvanised steel according to 1460:2010 ISO
Screws	A2 stainless steel
Paint	Visible metal components are painted to C5-M according to ISO 12944 for marine environments, using an epoxy primer scheme and aliphatic polyurethane top coat
Standards	Eurocodes 1 and 3
Colours	According to IALA E-108
Manufacturer certi	ficate ISO 9001:2015, ISO14001:2015, IALA industrial member
Ladder	Internal ladder with lifeline
Recycling	The components are easily recycled with a direct re- use rate nearing 100%

OPTIONS	
Daymark	Stainless steel and painted according to IALA recommendations
External platform	Rectangular 2 x 2 m or circular platfom with a diameter of 3 m
Solar panel	Solar panel support bracket located at the top of th beacon



TOWERS ALT 7

CHARACTERISTICS AND ADVANTAGES

Strength	Calculated to withstand 200 km/h winds	
Resistance to corrosion	Hot dip galvanised in accordance with ISO1460 and painted to C5-M, stainless steel option	
Paint	Customised scheme according to customer requirements	
Lantern	Designed to operate with lanterns from any manufacturer	
Colours	In accordance with IALA E108 recommendations	
Quality	According to ISO 9001, ISO 14001 standards	
Safety	Maintenance platform with man hatch accessible via internal ladder	
	 Door on ground manufactured from steel with dual padlock 	

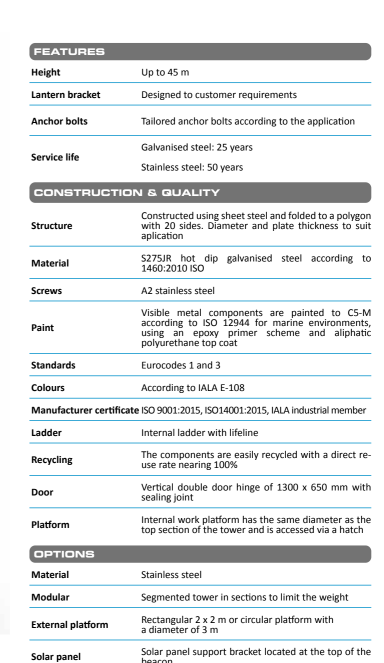


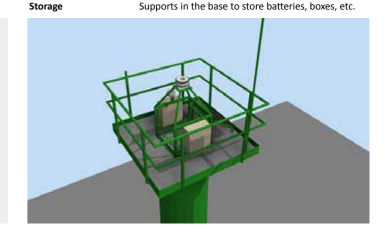
- Coastal beaconing
- Harbour entrance
- Commercial ports
- Beacons exposed to waves











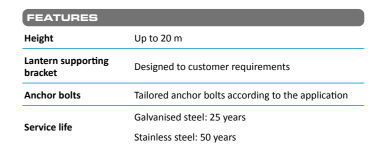
TOWERS ALT 10

CHARACTERISTICS AND ADVANTAGES

Strength	Calculated to withstand 200 km/h winds
Resistance to corrosion	Hot dip galvanised in accordance with ISO1460 and painted to C5-M
Paint	Customised scheme according to the customer requirements
Lantern	Designed to operate with lanterns from any manufacturer
Colours	In accordance with IALA E108 recommendations
Quality	According to ISO 9001, ISO 14001 standards







CONSTRUCTION & QUALITY

Structure	Constructed from steel sheet rolled to a cylinder or cone. Intermediate diameter 1050 mm, base 2100 mm and upper part 2100 mm. Thickness according to loads, heights and local conditions
Material	Hot dip galvanised steel according to 1460:2010 ISO
Screws	A2 stainless steel
Paint	Visible metal components are painted to C5-N according to ISO 12944 for marine environments using an epoxy primer scheme and aliphatic polyurethane top coat
Standards	Eurocodes 1 and 3
Colours	According to IALA E-108
Manufacturer certificat	e ISO 9001:2015, ISO14001:2015, IALA industrial member
Ladder	Internal ladder with lifeline
Recycling	The components are easily recycled with a direct re use rate nearing 100%
Door	Vertical double door hinge of 1300 x 650 mm with sealing joint
Platform	1800 mm floor diameter with gradient to the outside and outward discharging drains. Internal hatch and handrail

OPTIONS	
Material	Stainless steel
Solar panel	Solar panel support bracket located at the top of the beacon
Storage	Supports in the base to store batteries, boxes, etc.

APPLICATIONS

- Lighthouses and coastal beaconing
- Main beacons at commercial ports
- Beacons exposed to bad weather



COMPOSITE TOWERS ALT 12

CHARACTERISTICS AND ADVANTAGES

Resistance to corrosion	Manufactured in GRP
Weight	Low weight panels to facilitate transport and installation
Coating	Gelcoat with maximum UV resistance
Lantern	Designed to operate with lanterns from any manufacturer
Colours	In accordance with IALA E108 recommendations
Quality	According to ISO 9001, ISO 14001 standards



- Structures for remote locations and difficult access
- Coastal beaconing
- Main beacons at principal ports





ction of sandwich panel.



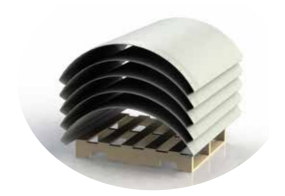
Resin infusion process by vacuum sucking resin into a dry fiber laminate in a single-sided mold.



FEATURES	
Height	Up to 16 m
Lantern bracket	Designed to customer requirements
Anchor bolts	Tailored anchor bolts according to the application
Service life	30 years

CONSTRUCTIO	N & QUALITY	
Structure	Modular cylindrical tower 1600mm diameter. Panels are bolted together with stainless connections	
Material	Panels manufactured from epoxy infused fiberglass reinforced laminated skins with a foam core using vaccum	
Screws	A2 stainless steel	
Paint	SD Topclear 1533 gelcoat with UV treatment to delay aging, pigmented to required colour	
Colours	According to IALA E-108	
Manufacturer certificate ISO 9001:2015, ISO14001:2015, IALA industrial member		
Ladder	Internal aluminium ladder with lifeline	
Door	Vertical double door hinge with sealing joint	
Platform	1600 mm floor diameter, gradient to the outside Internal hatch and handrail	

OPTIONS	
Accessories	Solar panel support bracket located at the top of the beacon, Racon support, top mark, radar reflector
Storage	Supports in the base to store batteries, boxes, etc.



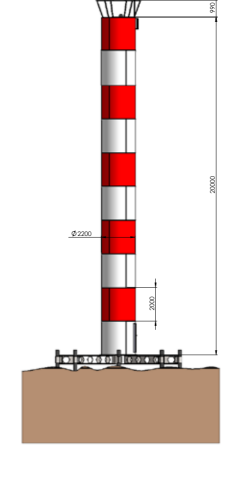
MODULAR TOWERS ALT 14

CHARACTERISTICS AND ADVANTAGES

Strength	Custom designed to withstand local weather conditions, concept designed for tropical storms
Self-propelled	Modular structure with an integrated internal crane
Resistance to corrosion	Manufactured in stainless steel
Paint	Customised scheme according to customer requirements
Lantern	Designed to operate with lanterns from any manufacturer
Colours	In accordance with IALA E108 recommendations
Quality	According to ISO 9001, ISO 14001 standards

APPLICATIONS

- Lighthouses and marking of remote areas
- Robust structures for locations with difficult access





FEATURES	
Height	Up to 20 m
Lantern bracket	Designed to customer requirements
Anchor bolts	Tailored anchor bolts according to the application
Service life	50 years

CONSTRUCTION	I & QUALITY	
Structure	Constructed from stainless steel sheet metal in cylindrical or prismatic shape. Nominal diameter 2200 mm. Thickness according to loads, heights and local conditions	
Material	AISI 316 steel	
Screws	A4 stainless steel	
Paint	Visible metal components are painted to C5-M according to ISO 12944 for marine environments, using an epoxy primer scheme and aliphatic polyurethane top coat	
Standards	Eurocodes 1 and 3	
Colours	According to IALA E-108	
Manufacturer certificate ISO 9001:2015, ISO14001:2015, IALA industrial member		
Ladder	Internal ladder with lifeline	
Recycling	The components are easily recycled with a direct reuse rate nearing 100%	
Door	Vertical double door hinge with sealing joint	
Upper covered platform	2 m floor diameter, gradient to the outside, outward discharging drains. Internal support for lantern. Covered with a roof which protects the upper platform. The roof which is accessible via a ladder and hatch can carry up to 250 kg of equipment light beacons, electronic navigation systems as AIS or RACON, solar panels or wind turbines, telecommunications antennas, cameras or coastal surveillance radars	
Assembly crane	Internal crane allows for erection of the tower without the aid of external lifting means	

OPTIONS	
Anchoring systems	Optional metallic and piloted foundations to the use of concrete foundations
Storage	Internal shelving and storage housings





LANTERN DOME FOR LIGHTHOUSES LANTERN ROOMS

Quality

Lantern rooms manufactured by Almarin have been designed for long service life using modern materials and technologies whilst maintaining a classic look.

This range is composed by three basic configurations based on the shape of the glass panels: rectangular, triangular and rhomboidal.

Glass panels are manufactured using the float process, curved using custom moulds and then tempered. The glass panels fit into screwed housings and are sealed into place using high quality sealants. Replacing glass panels is possible by removing the screwed fairings and cutting away the old sealant.

It is possible to manufacture lantern rooms in modules with a limited weight to facilitate transport and installation.

CHARACTE	ERISTICS AND ADVANTAGES
Strength	Designs are verified using finite element structural analysis in accordance with Eurocode 1 and the location
Resistance to corrosion	Stainless steel structure
Design	Various standard designs available
Installation	Modular design to facilitate transport and installation
Flexibility	Customised design according to the requirements of the location

According to ISO 9001, ISO 14001 standards

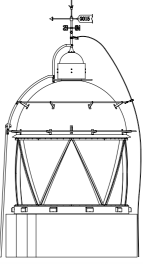


FEATURES CONSTRUCTION & QUALITY Upper dome with breathing vents, wind vane and lightning conductor attachment point. Main dome From -40°C to +80°C Temperature with handrail and optional ladder access. Internal drip tray. Columns with removable fairings allow for the replacement of glass panels. Lower frame with vents Structure Manufacturer certificate ISO 9001:2015, ISO14001:2015, IALA industrial member Galvanised steel: 25 years Service life Fixing Stainless steel anchor bolts Stainless steel: 50 years Stainless steel structure OPTIONS Curved, tempered glass Elastomer sealent Material Material Galvanised steel Metal components are painted to C5-M according to Vertical columns - Rectangular glass panels Diagonal columns - Triangular glass panels Rhomboidal columns - Rhomboidal glass panels ISO 12944 for marine environments, using an epoxy primer scheme and aliphatic polyurethane top coat Models Standards Eurocodes 1 and 3 Modular construction to limit weight Steel pedestal The components are easily recycled with a direct reuse rate nearing 100%Others Access door to outside platform Recycling

RECTANGULAR

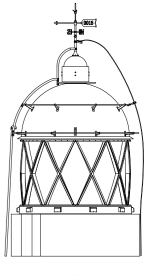


TRIANGULAR





RHOMBOIDAL





APPLICATIONS

- New lighthouse construction
- Renewal of historical lighthouses
- Ligthouses with rotating beacons



MARKING OF STRUCTURES

SUSPENDED LIGHT SUPPORTS

CHARACTERISTICS AND ADVANTAGES

Design	In compliance with O-113 IALA recommendation		
Lantern	Self-contained or wired		
Installation	Designed to be adapted to the existing structure		
Flexibility	 360º rotation of the support Vertical custom-made displacement (z) Horizontal custom-made displacement (x) 		



FEATURES	
Sizes*	Vertical up to 4 m Horizontal up to 2 m
Lantern bracket	Three M12 mm holes over a diameter of 200 mm
Anchor bolts	Designed to suit aplication
Service life	Galvanised steel: 25 years
	Stainless steel: 50 years
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*Approximate sizes	subject to study	v according	to location

CONSTRUCTION & QUALITY					
Structure	Constructed from tubular section with circular flange to allow fixing in the azimuth required				
Material	S275JR steel				
Screws	A2 stainless steel				
Paint	Metalic components are painted to C5-M according to ISO 12944 for marine environments, using an epoxy primer scheme and aliphatic polyurethane top coat				
Manufacturer certificat	te ISO 9001:2015, ISO14001:2015, IALA industrial member				
Recycling	The components are easily recycled with a direct reuse rate nearing 100%				

OPTIONS	
Light Version	Manufactured in aluminium to limit weight
Modular	The structure can be manufactured in a modular way to limit the weight of each component



- Marking of fixed bridges
- Marking of other structures above waterways





MARKING OF STRUCTURES DAY MARKS

CHARACTERISTICS AND ADVANTAGES

Resistance to corrosion	Stainless steel panel painted according to C5-M
Size	Dimensions and proportions in conformity with IALA Guideline 1023
Installation	Modular construction to facilitate installation
Colours	Following IALA recommendations
Quality	In accordance with ISO 9001, ISO 14001 standards
Flexibility	Can be adapted to existing structures



- Leading lights
- Day marks







FEATURES	
Sizes	Dimensioned according to IALA Guideline 1023
Anchor bolts	Designed to suit application
Service life	Galvanised steel: 25 years Stainless steel: 50 years

CONSTRUCTIO	N & QUALITY
	Stainless steel panel
Material	Flanges and support structure in hot dip galvanised
	steel
Paint	Panel visible surface painted to C5-M according to ISO 12944 for marine environments, using an epoxy primer scheme and aliphatic polyurethane top coat
Standards	According to IALA recommendations
Colours	IALA Aids to Navigation Guide (Navguide), IALA E-108 for colours in the surface used in visual aids to navigation
Manufacturer certificat	te ISO 9001:2015, ISO14001:2015, IALA industrial member
Recycling	The components are easily recycled with a direct reuse rate nearing 100%

OPTIONS	
1odular	Modular construction to facilitate transport and installation
erforated panel	Fenced panel reduce wind loading

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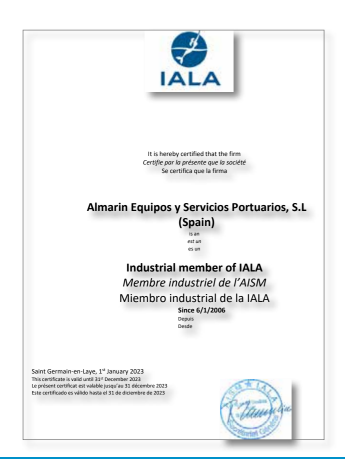
Quality & Environment

The quality control of manufactured products is an unconditional priority at Almarin. The company strictly monitors the quality of its workmanship and raw materials used. Traceability is of critical importance so as to be able to assess performance throughout the life span of the product.

Due to its commitment with quality and the environment, Almarin is certified with ISO 9001:20015 and ISO 14001:2015. These quality systems promote a constant improvement of the company's products by planing design review procedures and periods.

Since 2008, Almarin is a member of the International Association of Lighthouse Accessories (IALA). This entity provides guidelines and recomendations for the design of aids to navigation; Almarin incorporates the majority of the association's recommendations into the design of its products.







Engineering

Almarin benefits from Grupo Lindley's know-how and experience acquired over more than 85 years manufacturing and distributing products for the marine and port environment.

This trajectory represents an added value for customers, who can benefit from the experience gained and wide range of solutions offered.

R&D is normalized and planned under strict control by the ISO system. In Almarin, standard products are periodically reviewed to update designs and materials used.

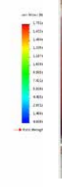
New products are designed using three-dimensional software tools and tested using a variety of methods, from simulations with the most advanced softwares to lab tests and physical tests in our facilities and in the marine environment.













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Recycling

Almarin products have been designed and manufactured with the goal of being totally reciclable. Here you can see how the various materials used in manufacturing our products can be recycled and reused:

Medium Density Polyethylene (MDPE). This polymer which is rotomoulded to form products can be reused through two processes, mechanical or chemical recycling. In both cases, a polymer of less quality is obtained and it can be used for other applications, as pipelines, packaging, plastic wrap, urban furniture, etc.

Polyethylene foam (PE). This polymer which is used in hull cores can also be reused after mechanical or chemical recyling. In both cases the result is a polymer of less quality that it's used for packaging, foam cushions, mockups, etc. Depending on the specific application, recycled polyethylene foam is ground and mixed in certain proportions with the virgin material or less demanding products. Almarin uses only virgin PE in the manufacture of its products.

Polystyrene foam (EPS). This polymer that is used for filling hulls can also be reused trough the mechanical or chemical recycling. Although the result is a polymer of less quality, this is used for other applications as filters, additives for floors, production of polystyrene (fusion), fillings, etc.

Galvanised steel. At the end of its service life, galvanised steel can be fully recycled without any loss of physical or chemical properties. It is possible to separate and recover both original metals, taking advantage of the fact that the volatilization temperature of the zinc is lower than the melting temperature of the steel.

Stainless steel. At the end of its service life stainless steel can be recycled and reused without any loss of physical or chemical properties. It is possible to separate and recover original metals, taking advantage of the fact that the volatilization temperature of the chromium is lower than the melting temperature of the steel.

MATERIALS				
Models	BALIZAMAR EVO BUOYS	GUIA BUOYS	SPECIAL BUOYS	BEACONS
Zinc	х	х		
Galvanised steel	х	х		Х
Stainless steel	Х	х	Х	Х
Polyethylene (PE)	х		Х	
Closed-cell foam polyethylene		Х		
Polystyrene foam (EPS)	х			



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Aids to Navigation

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Cargo Handling

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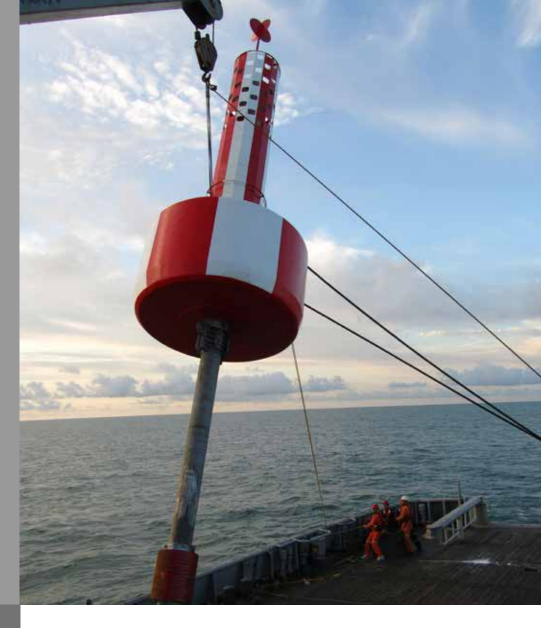
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