The AirBerth Advantage

Enhancing the boating experience
The AirBerth Advantage

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The Ultimate in boat protection

The AirBerth enables boat owners to effectively be out on the water within a few moments whilst also providing them with the ultimate in boat protection.

Boat owners have turned to AirBerth as a way to eliminate the use of toxic anti-fouling paints enabling them to keep their vessel at peak performance.

Not only does the AirBerth enhance the boating experience but it also provides the boat owner with significant cost savings to their ongoing vessel maintenance.
Facts about AirBerth

Great Range - There are 8 standard models within the AirBerth range, starting from 2,300kgs (5,000lbs) up to 10,000kgs (22,000lbs).

Exciting addition - Recently a new 15,000kgs (33,000lbs) model has been introduced to the range to cater to the demand in the marketplace.

Mono's and cats - The AirBerth Boat Lift caters perfectly for both mono-hull planning vessels and also power catamarans.

Flexibility - As the AirBerth is engineered and designed to the highest standards it allows for a variety of engine types to suite within the standard range. From Stern drives to outboards and even Shaft drives on certain models this provides the boat owner a great deal of flexibility.

Convenient mooring – it can be moored in conjunction with both floating pontoons and fixed jetty piers. Therefore making it ideal for waterfront residential areas and also for marina berth applications.
Ease of Use

So easy to use - even a complete novice can take advantage of the AirBerth system
Self centering - mooring guides allow for boat to be positioned in even tricky conditions
Isolates both air and water – with no moving parts or valves
Automatic positioning – pre adjusted positioning ropes center the vessel during the raising process
Single person operation – the system can conveniently be operated by a single user
Why Polyethylene?

The AirBerth is manufactured using High Density Polyethylene (HDPE), which is the perfect material for the harsh conditions in the marine environment.

Designed with a material life span of 50 years plus

UV stable (black HDPE has a UV protective carbon content)

It is a robust yet environmentally friendly material that will not rot, corrode or rust

Does not require anti fouling paints

Virtually maintenance free material

Is not effected by electrolysis or osmosis

Will not mark the hull of the vessel
Only the finest components and fittings are sourced in the manufacturing of the AirBerth.

No submerged metal components – Using HDPE eliminates the potential for deterioration.

Portable blower box and hoses – By keeping these lightweight components out of the weather it ensures longevity.

Lockable air controls – Ensure the AirBerth and vessel are safe and secure after use.

Highest grade welding – Both extrusion and butt fusion welding are used in the manufacturing process.

Each primary tube is tested to 6.5 PSI, which is 300% more than the pressure ever required.

Comprehensive Service – each and every AirBerth is installed by a fully trained distributor.
Engineered for longevity

The AirBerth range has been engineered with a reserve safety margin of over 40%

Shapes to the hull – the patented flexible cradle shapes and supports the hull

Even load distribution – the design of system allows for the load to evenly distributed which provides a great deal of stability

Easy to relocate – with no hard mounting or permanent brackets required the AirBerth can be easily relocated

Moored like a boat – As the AirBerth system is moored with ropes there is no additional stress placed onto to the floating marina or fixed jetty
Proven Performer

“When a boat owner purchases an AirBerth they know that have invested in the very best product on the market”

AirBerth has been marketed worldwide for over 10 years.

Peace of mind- There is no ongoing cleaning of the AirBerth required. Any marine growth that attaches to the bottom of primary tubes will not affect the operation in any way.

The AirBerth range is a well established product throughout the world. With systems throughout; Australia, New Zealand, Singapore, Thailand, Malaysia, China, Hong Kong SAR, South Korea, UAE, South Africa, USA, Canada, UK, Netherlands, Norway, Spain, Greece, Fiji, Tahiti, Samoa and in the Caribbean.
Reduced maintenance

When boat owners invest in an AirBerth they are effectively reducing a great portion of the ongoing maintenance that is required. The AirBerth does this in the following ways:

By eliminating the costly ongoing expense of anti-fouling
By eliminating the risk of electrolysis and osmosis
The vessel can effectively maintain performance whilst achieving significant fuel savings
The AirBerth itself is virtually maintenance free
Return on investment

“The AirBerth is a product that effectively costs the boat owner…… Absolutely nothing! In fact it actually generates them a positive return on their investment”

We typically see the initial return on investment of the AirBerth over 3-4 years of ownership when applied against the costs of ongoing maintenance (anti-fouling, anodes etc) during this time.

Now factor in that the owner has been able to maintain a higher resale value for their vessel due the fact that the vessel has not been anti-fouled (NOTE: it is widely regarded that boat manufacturers and resellers state that boat owners can uphold 10% of the boat’s value and upwards by not anti-fouling their vessel). Now the boat owner is already generating a positive return!

Seems very impressive, but there is more…. Remember the AirBerth itself is an asset that can be on sold with the boat or independently.

Due to the robust design and overall quality of the AirBerth Boat Lifts the residual values have always maintained high levels.
The environmental upside

The AirBerth Boat Lift system is essentially a product that has the marine environment at the core of its design.

Importantly the AirBerth system enables boat owners to eliminate the need to use anti fouling paints for both their vessel and the AirBerth itself. Anti fouling paints are well documented to have a devastating impact on the marine environment.

The AirBerth Boat Lifts core material HDPE, does not leech into waterways. The fact that AirBerth owners do not have to scrap down the Polyethylene primary tubes enables marine for life to grow, thus creating a natural eco system for marine life.

The AirBerth has been recognised by key industry bodies like the Californian based “Seagrant program” as an effective green alternative solution to use of anti fouling bottom paint.
The trusted choice for commercial applications

All over the world AirBerth is the most trusted dry storage solution by commercial organisations within the marine industry.

For commercial operators vessel performance is simply everything. The maintenance issues that faced by commercial organisations are often quite complex.

The investment of an AirBerth provides an effective solution that streamlines the issues of vessel down time and the inefficiencies of regulatory maintenance. By implementing the AirBerth into the day to day operations for commercial organisations it allows for more productive time, reduced ongoing maintenance costs and better vessel product performance.
At AirBerth we pride ourselves on producing the highest quality product along with the best in customer service. So if you require any additional information please feel free to contact us on the details below;

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