



**PARADISLAND**  
SWIM TO ME

[www.e-paradisland.com](http://www.e-paradisland.com)

# HOW AND WHY PARADISLAND WAS BORN

Our purpose is to improve the **tourism** market by valuing the environment and the services offered by **seaside and lake resorts, hotels, spas, tourist clubs** and **swimming pools**. That's how we've come up with the idea of a captivating and innovative **attraction** that might embrace miscellaneous tourists, enhancing the host facilities.

Paradisland's platforms are the result of the study of **Italian designers and architects**, who managed to make the islands unique and exclusive.



# MATERIALS

The materials used for the constructions of Paradisland's platforms are **first-rate, resistant** and **durable**. The island is composed of an **anchoring**, that anchors the structure in the water, and a **planking level**, made of **teak** and **fiberglass**, to make it resistant to time and atmospheric agents, without giving up elegance and personality to the platforms.



# OUR ISLANDS

FRIENDLY



EASY-GOING



FREESTYLE



CHILL-OUT



# TECHNICAL SPECIFICATIONS

These specifications are common to all the islands.

<b>COMPONENTS</b>	<b>MATERIALS</b>
Planking level	Teak
Hull	Fiberglass
Back	Fiberglass

<b>DIMENSIONS</b>	<b>LARGE</b>	<b>MEDIUM</b>	<b>SMALL</b>
Total surface area (mq)	18,27	11,88	5,50
Maximum length (m)	5,50	4,25	3,00
Maximum width (m)	3,91	3,02	2,13
Side height (cm)	50	50	50
Quick works (cm)	10	10	10
Upper Works (cm)	40	40	40
Maximum load (kg)	1200	600	350

## FRIENDLY

---



This platform is made of a planking level in teak, two seatbacks in fiberglass and a boarding ladder. It is possible to add Paradisland's waterproof cushions to lay more comfortably.

NB: Shade cloth option available for this model.





This platform is made of a planking level in teak, one seatback in fiberglass, a boarding ladder, and, at its centre, an elastic net, where it is possible to sit. Around the net it is possible to add Paradisland's waterproof cushions to sit more comfortably.

<b>DIMENSIONS</b>	<b>LARGE</b>	<b>MEDIUM</b>
Net maximum length, longer side (m)	3,81	3,00
Net maximum length, shorter side (m)	1,95	1,55

*Small size not available for this island.*

## FREESTYLE



This platform is made of a planking level in teak, three seatbacks in fiberglass, a boarding ladder, and a trampoline, from where you can dive in total safety.

NB: Shade cloth option available for this model.

DIMENSIONS	LARGE	MEDIUM	SMALL
Trampoline Height from planking level (cm)	35	35	36



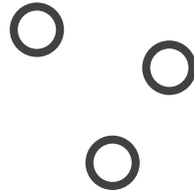


This platform is made of a planking level in teak, two curvilinear seatbacks in fiberglass, and a boarding ladder. The remaining surface is in fiberglass and it has the characteristic of sliding smoothly into the water, reproducing the effect of the shore.

# COMBINATIONS

The versatility of Paradisland's platforms has limit only to human fantasy, as it is possible to create **different combinations** according to the different needs of the users. It's possible to choose a single island, or to do a combination with more than one island, combining the different sizes too.

SINGLE:



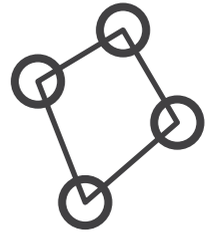
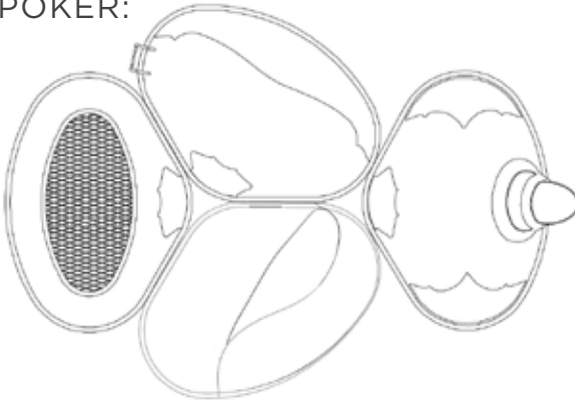
DOUBLE:



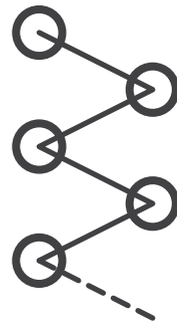
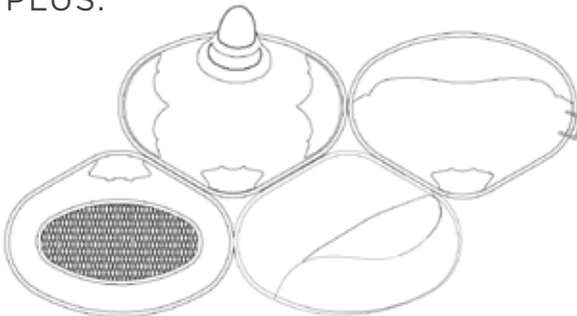
TRIO:



POKER:



PLUS:



# ANCHORING

You will be provided with ropes and carabiners to facilitate the unhooking of the islands from the anchoring.

## **FOR THE SEA AND LAKES:**

- Concrete products (to be covered with plastic material) to be secured on the sea bottom or buried under the sand;
- Different kinds of anchors, according to the sea bottom;
- Sacks full of sands held in open cages. This system is thought specifically to safeguard the marine ecosystem. In this way the flora and the fauna will continue their course without any interaction or alteration.

## **FOR SWIMMING POOLS:**

- Ropes attached to the platforms will be tied to some hooks secured to the swimming pool bottom;
- Concrete products covered with plastic material of the same colour as the swimming pool bottom.

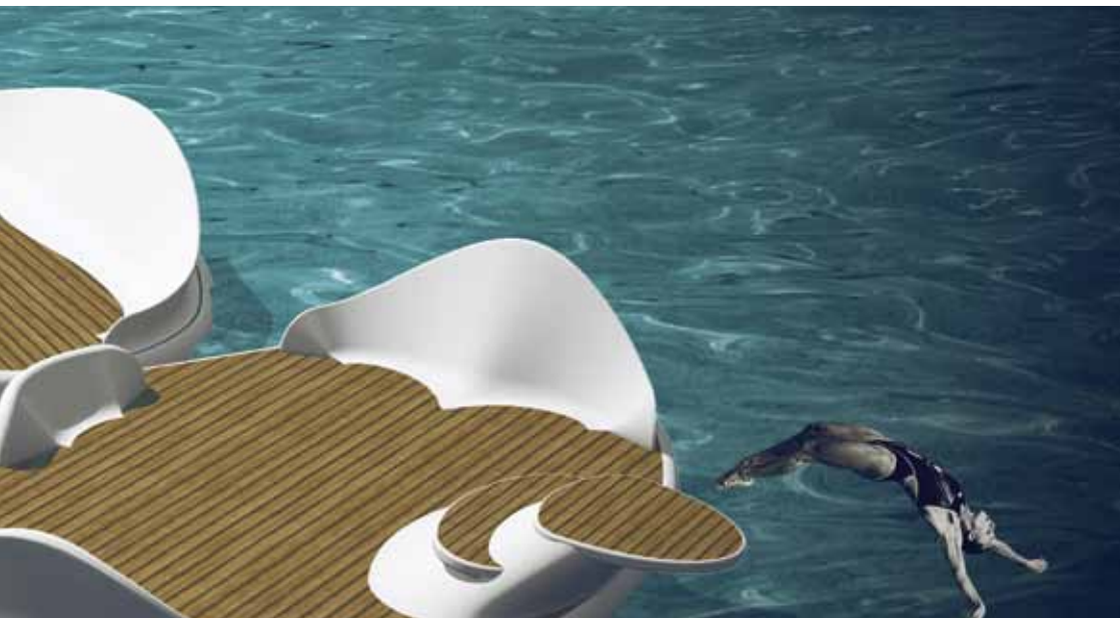


# PARADISLAND AND THE ENVIRONMENT

We give elegance and we enhance the prestige of hotels, resorts, clubs, spas and swimming pools, but at the same time we pay great attention to the environment. The materials we use are teak and fiberglass, non perishable and long lasting, and for these reasons they safeguard and respect the marine ecosystem and the flora and fauna of protected sea bottoms.

Also the anchoring is thought not to damage or alter the marine ecosystem. In fact, in addition to the classic concrete anchoring and anchors of different kinds, we've studied a specific way of anchoring for the sea and lakes where the flora and fauna have to be safeguarded.

These are sacks of sands held in open cages, which will allow the nature to follow its course, letting the flora grow and giving free way to marine animals.



# OPTIONS

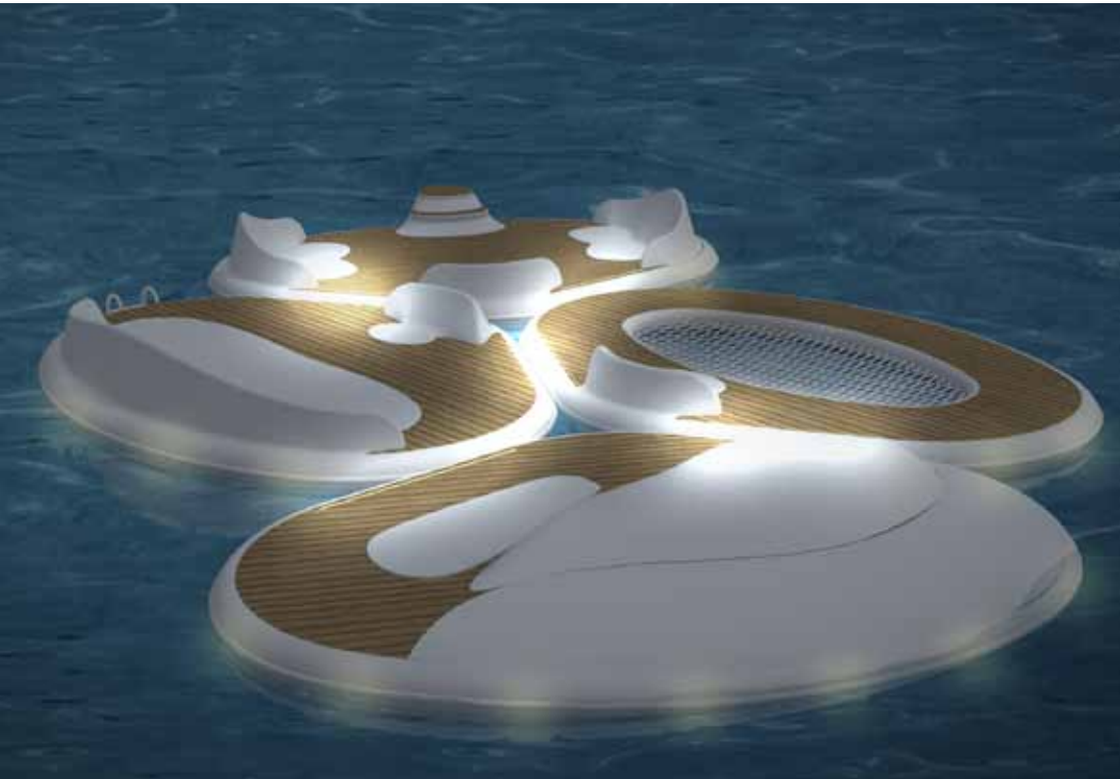
Some options can be chosen to add more elegance and comfort to the islands:

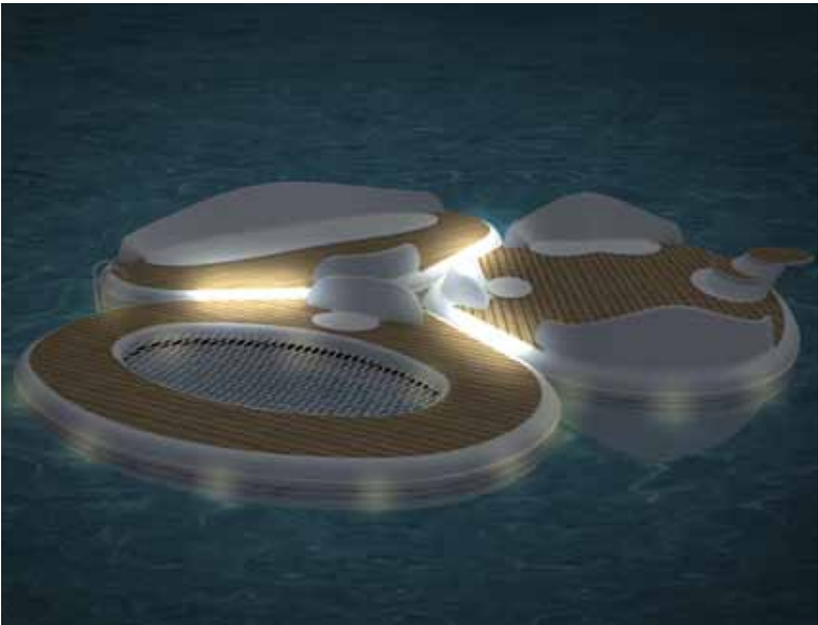
**CUSHIONS “ELEGANCE”**, to be placed on the back of the seat to make it more comfortable;

**LED LIGHTS**, built in the sides of the platform, with the lights pointing downwards, and that turn on at sunset and off at sunrise;

A **GPS** to be installed in the hull of the island to avoid thefts.

**SHADE CLOTHS** to give privacy and shadow to the users of the islands.







[sales@e-paradisland.com](mailto:sales@e-paradisland.com)  
[www.e-paradisland.com](http://www.e-paradisland.com)  
skype: e-paradisland

