

A N T H Ē N E A

PRESS RELEASE MAY, 23

This new high end floating habitat, 100% made in France, with zero carbon footprint, seduces the luxury hotel industry around the world.

After 5 years of R&D in this style of living on the sea, the first Anthénea luxury Suite is scheduled to leave for DOHA. It will take its place in the marina for guests to enjoy and experience this exceptional way of living and enjoying life in an all new eco-friendly dimension

The First Anthénea Suite on its way to Doha

"Imagined in the beginning as a future dwelling for earthlings, Anthénea meets the requirements of the luxury hotel industry in terms of luxury and unique experience. It also meets today's rigorous environmental no footprint chart that was an integral part of our design brief from the beginning of conception," says Jacques-Antoine Cesbron, founder and visionary. This floating pod that looks like flying saucer was inspired by the James Bond movie "The Spy who loved me".

The innovation of a luxury pod on the sea, the experience of living on the water while seeing underwater, its onboard home automation system that allows you to adjust your comfort with a click on a screen, and, of course, it respects the sea bed with its innovative anchoring system of ecological screws. Not to mention its hydraulic waste water management that only discharges clean water and its unique autonomy using solar energy. All the above have rightly seduced the luxury hotel market around the world. The very first Anthénea luxury suite, purchased by Amal Ameen, a woman of influence, precursor and ambassador of French luxury industry, founder of Triple Trend Design, will be the first global owner of an Anthénea luxury hotel suite. Anthénea will join a Marina located in Doha, Qatar, in June.

In addition to being an innovative, unique and self-sufficient habitat on the water safe for the ecosystem, Anthénea was designed to offer a unique luxurious alcove that can easily adapt to the needs of its guests and owners: luxury suite, SPA or meeting room with high-speed internet: in addition to its new design that offers a layout designed to live 50% indoors and 50% outdoors, Anthénea pods can be designed to meet your specific needs.

The next Anthénea for Oman

The production is organized in the heart of its 3 250 m2 factory, located in Lannion in the Côtes d'Armor, France. With its 4 cranes, 36 molds and 25 professionals needed to manufacture Anthénea in series, the factory ressembles a shipyard. Composite workshop, carpentry, fluid management, engineering, a fine mix of computer scientists and interior designers for an atypical selection of lighting, materials, facings, coral concrete and other silky taffetas make up the entire production chain. With an invitation to travel, the next stop will be the Sultanate of Oman in July!

This "full autonomy" version will meet the highest standards in terms of ecology and 3.0 technology, to offer its guests a unique experience, in symbiosis with nature on a private and paradisiacal beach near the capital, Muscat. For example, the on-board intelligence automatically adjusts and maintains shade according to the position of the sun; the open roof orients itself depending on the force of the wind to ensure perfect safety...

The hotel operator will also be able to supervise all technical aspects of the pods remotely from his computer or cell phone. A predictive maintenance system also allows him to receive an alert if needed.

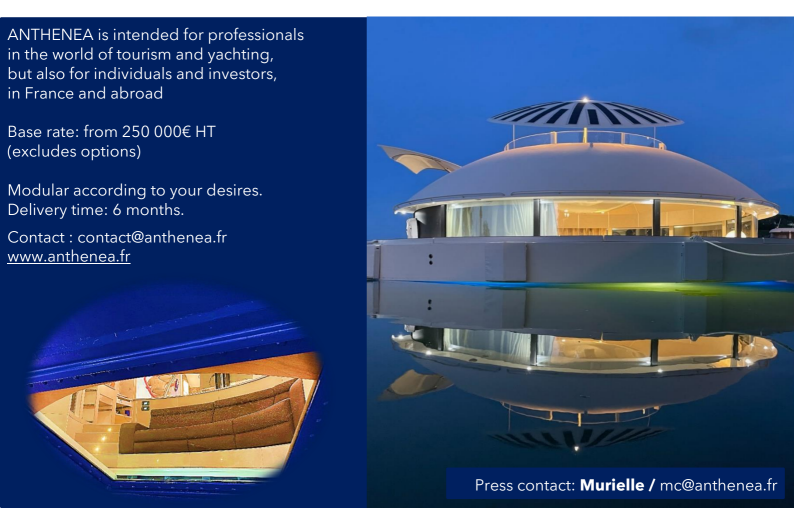


New innovation: Anthénea Atoll

Based on the observation that a stay on the ocean is often accompanied by activities on the water, Anthénea Atoll was developed with the desire to offer a perfect balance between life on board and life outdoors, making Anthénea Atoll a private island of its own. An on-board/outdoors experience, making Anthénea Atoll a private island of its own Designed for 4 people, the interior offers a very comfortable high end suite featuring semi-open kitchen. Appropriately named "The Beach" due to its very spacious deck Anthénea Atoll offers direct and easy access to swimming and diving thanks to an integrated platform. The cabin, located under the deck, has a dedicated entrance allowing a family of 4 to stay onboard and enjoy the underwater view, Anthénea's trademark.



Equipped as standard with 1000 Watt solar panels and a battery pack, Anthénea Atoll is self-sufficient to power all the equipment installed on board. Built and delivered with a category C boat certification, Anthénea Atoll can move a short distance if necessary.



ANTHENEA

<u>Nomadic, unsinkable, self-sufficient and in osmose with its natural environment,</u> <u>Anthénea was created in 2018 thanks to the vision of Jacques-Antoine Cesbron, an entrepreneur at heart,</u> <u>passionate about boating and innovation.</u>

Designed with a stability of form due to its round shape freeing it from the effects caused by waves and its stability of weight due to its ballast around the hull, Anthénea is designed to be anchored to a pontoon or along sheltered coasts. It is towable and transportable and easily sheltered in case of rough weather.

Anthénea, a unique experience on the sea. A magical luxurious living space, a looking glass into the marine and underwater worlds, an invitation to enjoy life in harmony with nature. An eco-friendly habitat for a timeless experience.

Made with sober, durable and recyclable materials, Anthénea local production meets the rigorous building requirements of today, manufactured in Brittany, 80% of its components are Breton. Traditional manufacturing calls upon a multitude of trades, Anthénea has the particularity of grouping them all within the same factory. Anthénea has recruited engineers from the aerospace and nautical industries, interior architects, expert cabinetmakers, electronic engineers, refrigeration engineers, and electro-mechanics, as well as the unemployed who have been re-trained in new fields. ANTHENEA is a responsible product 100% Made In France.