



FARE^A, You have arrived the journey begins...





WORD OF THE PRESIDENT

The world is changing fast, we need to accompany this change, focusing on preserving nature and creating new business models.

Farea was designed with these objectives in mind:

- Take an important role in protecting marine ecosystems.
- Manufacture Farea products specially designed for our various customers.
- Create business models adapted to the needs of our customers and their market.

CHRISTOPHE ROI

Farea company has a very original approach, with original products. All Farea products can be disassembled and transported in 40 foot sea container from the simple F2C, to FareBulle, including the F2C-Extended, the Fare-Pilotis, the Spacesuits, the helipad, etc.

UNIQUE QUALITIES IN THE WORLD

- **Self-sufficient in water and electricity.** Saving on drinking water is important : Dividing potable water consumption by 5 to 10.
- **Water Quality Control System :** This system (optional) allows water quality control for all Fareas (15) every 72 hours.
- **On-board power** is provided by photovoltaïque panels that supply a 12-volt grid, providing all the necessary functions for comfort.
- **The transport energy** provided (initially) by thermal motors, this energy will be replaced by hydrogen electricity. Farea is working on «its» future green hydrogen production station, specially adapted for a FareVillage of 15 Fareas.
- **First removable boat in the world,** transportable in container 40 foot. Only two containers are required for the transport of three F2C (without furniture). This quality changes the shipbuilding business model: Suitable for leasing.
- **The first “tool” to launch Active Sustainable Tourism,** enabling tourist customers to act on the marine ecosystem, providing the necessary care, during exhilarating missions for tourists equipped with our diving suits.
- **First boat adapted to a biosourced construction.** Its many flat parts offer the possibility to reduce the products of petroleum origin and bring in the biosourced.
- **World's first boat equipped with a mooring system,** allowing floating villages or simply receiving large groups.
- **First boat designed** to accommodate multiple types of clienteles, from couples to families to groups.
- **At sea and ashore:** First boat in the world to go on the water (with its hulls) and on land (with its piles).
- **First boat in the world** to change a hull without leaving the water.
- **First boat equiped with** an audio system vibrating the walls.



F2C FAREA

85M² (7.2M X 11.77M)

It is equipped with 7 double cabins: three cabins in each hull and a master cabin upstairs. Two technical bunkers (one in each hull) combine electrical and water management systems.

One of the peculiarities of the Fareas is the absence of promiscuity ! Indeed, with 7 cabins, two bridges, a main terrace, and a small private terrace, 4 to 5 couples can find their «little corner» quiet.

The F2C-Extended is 86m². The difference is its mooring capacity. A terrace extension (which rises) allows the mooring of two F2C-Extended. A flexible system, under the Farea, ensures the movements of the boats with a good mooring.

Two F2C-Extended moored and you have 172m² on the water, 14 double cabins, 2 BBQ. Enough to invite his many friends.

THE BENEFITS OF F2C AND F2C-EXTENDED

We can organize:

- Water events
- Musical parties (on the water)
- Floating restaurant
- And staff accommodation (always on board)

The hull change is done quickly without taking the Farea out of the water.









THE FARE-PILOTIS

In tourism, there are often two periods, one very conducive to maritime exploitation and the other more conducive to land exploitation. Farea designed his boats with the possibility of placing them on land.

The Fare-Pilotis is an F2C or an F2C-Extended, to which the hulls have been removed, to replace them with stilts, fixing on the 5 link arms on each side. The same link arms carrying the bridges.

The goal is to have the same product that can be used at sea and on land, but without any concrete slab, leaving the soil free. We're losing hull cabins, but we're close to the sea. The change of water is done in the same way as at sea, the REUSE water system offers the same autonomy, and electricity is always on board.

THE FARE-PILOTIS BENEFITS

- Protects islands by avoiding concrete paving.
- Stilts have removable, lightweight foundation slabs that can be handled by hand.
- When removing the Fare-Pilotis you can leave the structure, you can also remove everything.
- No electrical connection is required, the Fare-Pilotis operates like a boat.
- No water or wastewater connection is required; the water is managed in the same way as for the boat.
- A set of Fare-Pilotis presents another product, so the island offers new opportunities for new activities.



Today, many tourists want to participate in the essential care that we must take to our natural sites. Tourist operators must have the best product. Our diving suit has been designed in accordance with European standards.

IMAGINE YOUR CUSTOMERS

A couple accompanied by their child (and the safety diver), they dive all of them, under 5 meters of depth (or more). They can communicate with each other through the intercom. Surface monitoring "listens" to what is said underwater.

Your guests will discover the marine fauna and flora, they can also participate in the transplanting of Corail, the removal of Taxifolia, or the transplanting of Posidonia. They will become aware of this underwater world, wonderfully alive.





FAREA SUITS

The Farea Diving Suits have been designed in accordance with European standards. These suits are removable in three parts to facilitate transport.

You can develop Active Sustainable Tourism (world first) and make your tourism a protective activity of natural sites.

According to certain periods, you can create events specially positioned on the protection of the marine ecosystem.



THE DIFFERENT ACTIVITIES

Thanks to its unique design, Farea can accommodate three types of clientele: Couples, families and groups. With two F2C-Extended docked, large groups (24 people) can be received.

Thanks to its beveled hulls, you can dock the deserted islands, and offer you a unique escape.

Due to its rectangular shape, mooring is easy. Several events can be organized :

- Weddings: After the ceremony, guests can stay for several days!
- Ecological missions to care for the marine ecosystem.
- Events with microlight Seaplanes (Fareas being floating hotels).
- Maritime sports activity management logistics.
- Floating restaurant

Etc...

DEVELOPMENTS

Farea is dedicated to creating tourism tools that protect nature. So we have several projects that we're already working on, including :

• GREEN HYDROGEN PRODUCTION STATION :

Farea has worked on the first green hydrogen production station for boating. The hydrogen production station has been designed to supply clean and local energy, a FaréVillage of 15 Fareas of which 4 Fareas will be on cruise.

Thus, the Fareas will receive hydrogen tanks (under the floors) to power an electric motor. The fuel cell will be placed in one of the hull cabins and then in one of the two technical bunkers.

The advantage with this green hydrogen production station is that it will be located near the Fareas. The 300m² of VPP can be placed easily without heavy infrastructure. The catalyst and the various necessary equipment will not take more than 30m².

This hydrogen production station will also can move easily, the objective is to offer escape where no one could offer it.



• INTERNATIONAL RESERVATION STATION AT COST :

Farea products : Fare-Pilotis, F2C, F2C-Extended, etc., can be considered as hotels. Farea will offer its investor partners the reservation service managed by Farea. The cost (without profit) will nevertheless be 8% of the turnover. Thus, by applying a half price rate that Booking.com investor partners will quickly achieve their return on investment. They will be able to prepare the material changes by selling us the old Farea to buy the new ones.

THE FAREA ROOFTOP



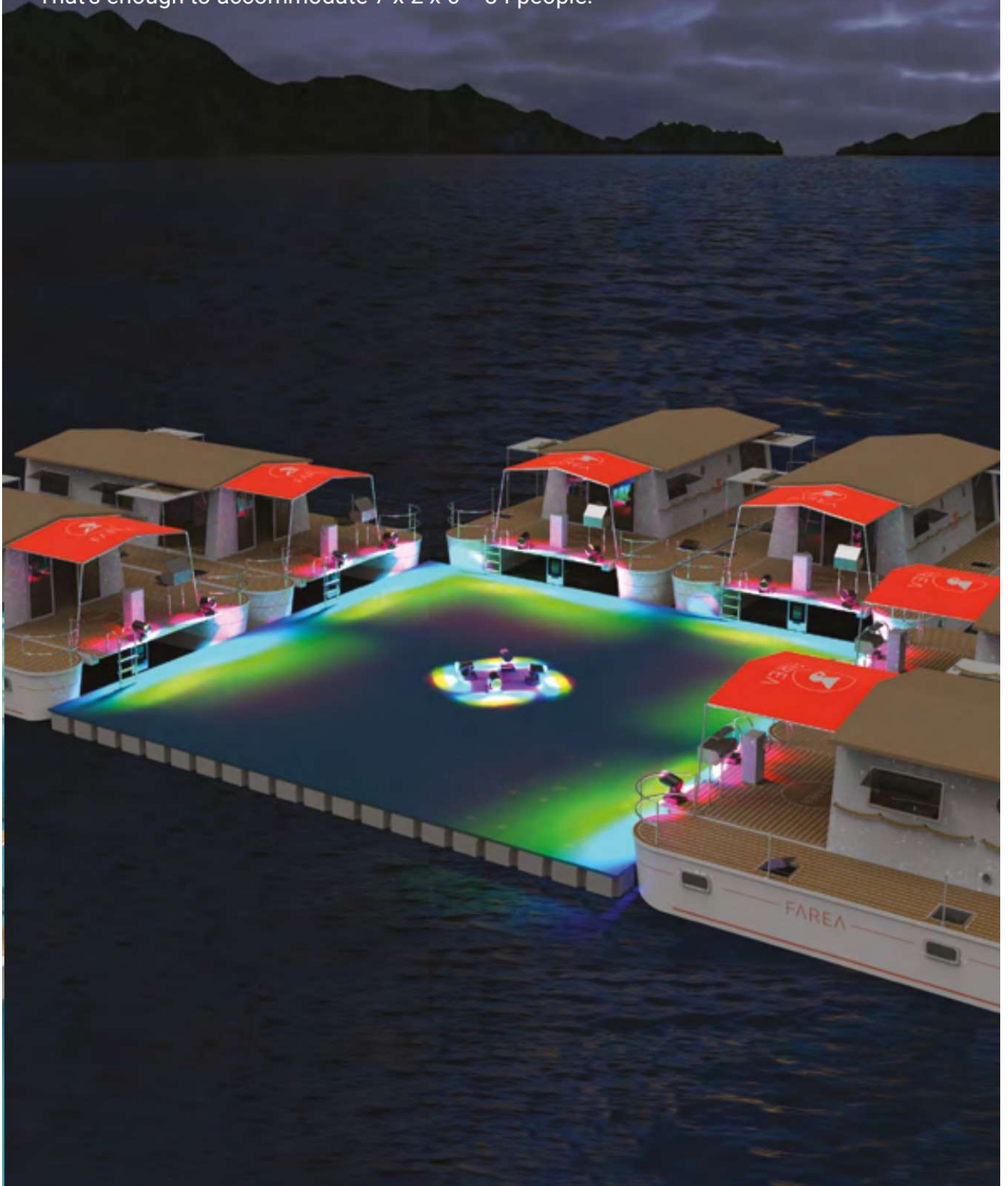
Always removable and always transportable in container 40 foot, the Rooftop Terrace Fareas will increase the pleasure of day and night.



A BIG PARTY WILL BE POSSIBLE

The rectangular hulls facilitate side moorings as well as facing each other. In this picture the 6 Farea F2C offer 7 double cabins each.

That's enough to accommodate $7 \times 2 \times 6 = 84$ people.

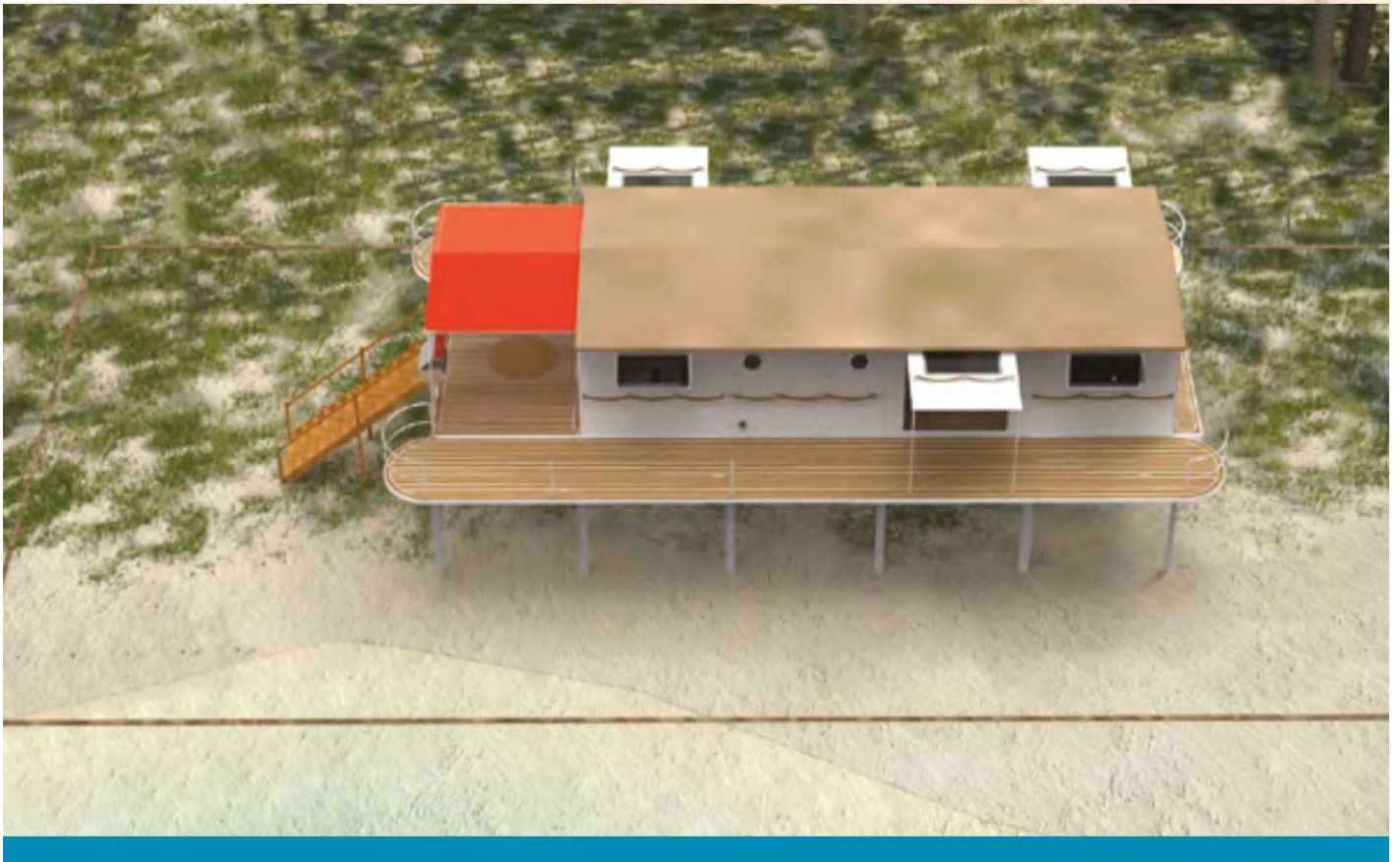


THE FARE-PILOTIS

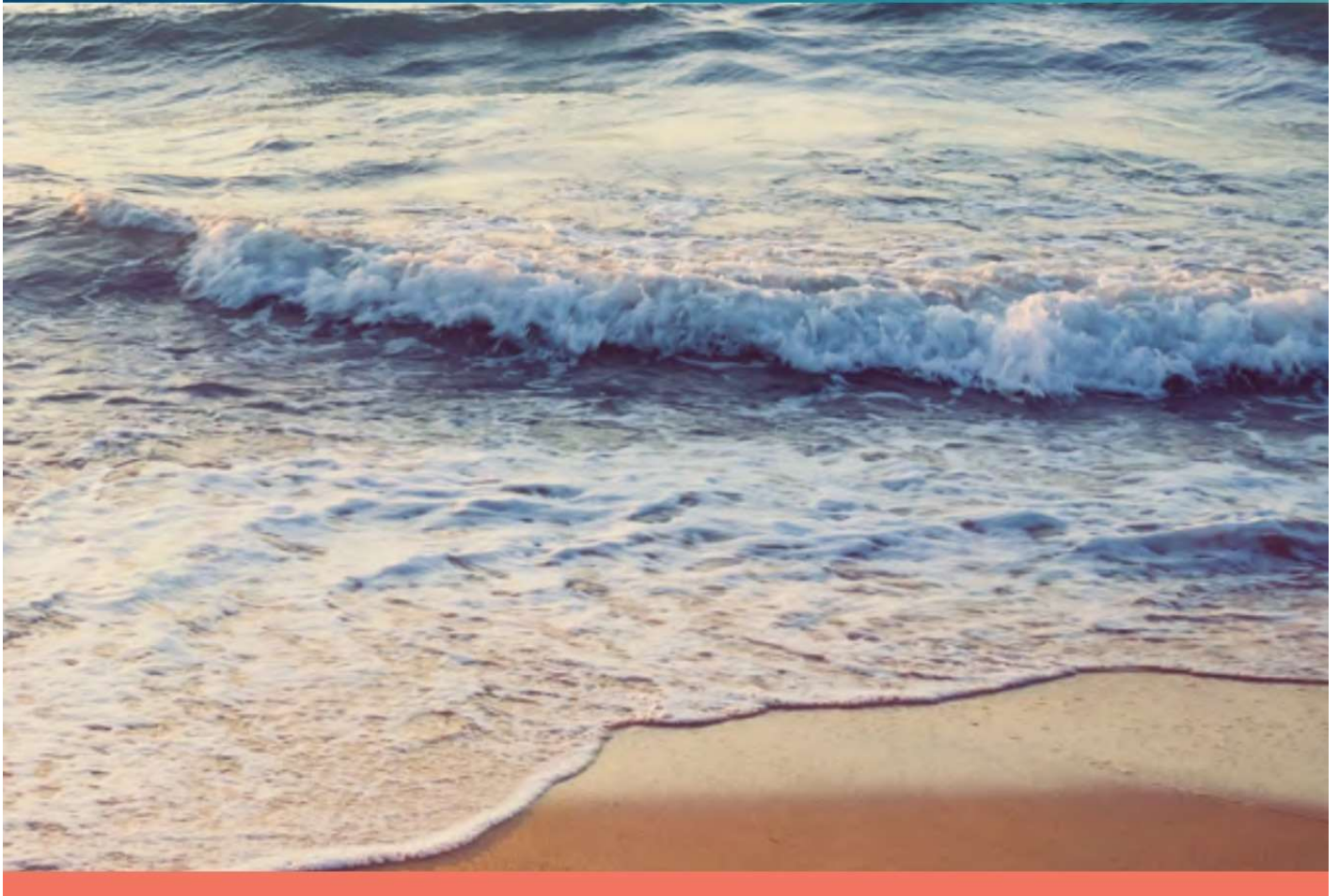
Fare-pilotis : Standard and « Kurt »



Fare-pilotis : And double cabin



F2C Double cabin



"ALONE ON THIS ISLAND"



OUR CUSTOMERS WILL RECEIVE THEIR FAREA, ARRANGED ACCORDING TO



AND ITS FARE-PILOTIS



THEIR WISHES.













www.farea.fr
info@farea.fr
+33 (0) 7 81 84 61 15