

seaty

A place beyond architecture





What if we reimagined the way we live and work?

SEATY opens a new chapter in contemporary living: SEATY modules are self-contained, habitable, comfortable and configurable, available in residential or professional versions.

Installed on calm waters - bays, harbours, lakes, rivers or canals — they offer an innovative and sustainable alternative to traditional real estate. Designed as places to live or work "with the most beautiful view possible", SEATY modules meet the needs of tourism professionals, businesses and individuals who want to embrace an ecofriendly lifestyle.

Not quite a house. Not quite a boat.

SEATY is a new kind of space.

A space for freedom, simplicity, and light.

A place beyond architecture.



CatanaGroup's expertise at the service of SEATY

Based on a catamaran structure, SEATY modules benefit from all the group's technological and industrial expertise: Experience in the design, maintenance and manufacture of living spaces at sea. This legitimacy is reinforced by the reputation of CatanaGroup, a global benchmark in safety, innovation and stability at sea, with the group having been THE specialist in catamaran manufacture for over 40 years.

Controlled production with strong industrial roots

The modules are manufactured at the CatanaGroup factory at Aveiro, Portugal, a site renowned for its **technical standards and responsiveness**. This choice guarantees SEATY **reliable**, **controlled and sustainable production**.



Designed for a Lighter Footprint

At SEATY, we believe that innovation should always serve both people and the planet. Our floating modules are designed to blend harmoniously into their environment, without leaving a trace — neither in the water, nor on the shore.

Fully autonomous and environmentally responsible, each SEATY unit integrates smart systems for water, energy, and waste management.

Because living on the water should never mean compromising its purity.

ENVIRONMENTAL COMMITMENTS & TECHNICAL FEATURES

- Fresh water produced by onboard water-maker or rainwater collector with filtration
- 3000 L freshwater tank and 3000 L greywater tank (ballast-integrated)
- Blackwater tank equipped with a purification system
- Normal toilet (not chemical)
- Selective waste sorting system for guests

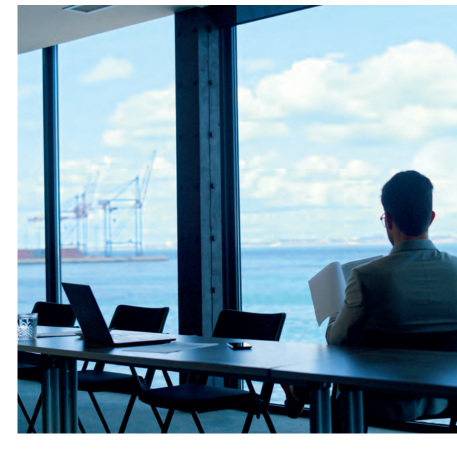
- No liquid or solid discharge into natural environments
- Integrated water treatment solutions
- 100% energy autonomy: 12 V and 220 V power supplied via solar panels
- Optional electric propulsion: SEATY & dinghy compatible with Torqeedo electric engines
- Eco-friendly anchoring system compatible with coral-safe installations

seaty offices

Offer your employees extraordinary workspaces with two or three custom-equipped offices with or without a panoramic terrace.

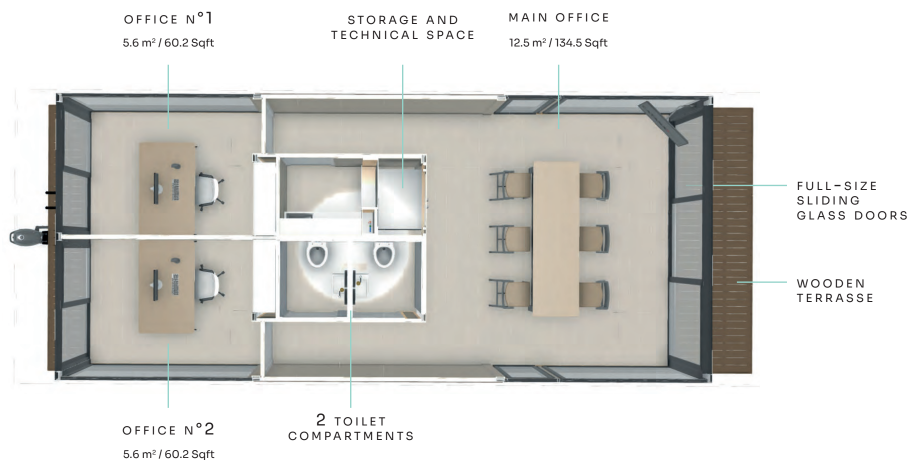
Our modules can be installed in calm waters, in aquatic environments (ports, rivers, canals, lakes) alone or in groups. They can be completely autonomous or connected to networks.

Make your business facing the best view ever.















Configuration

The Office configuration includes two individual workspaces and one larger main office, all designed for focus or professional meetings. Each area can be customized as a workstation, a private office, or a collaborative space. A wooden terrace naturally extends the work environment, ideal for informal conversations or client meetings outdoors. The rooftop can host a pergola, lounge area, or solar panels.

Modules can be combined to create a fully tailored business hub.



Offer your guests an extraordinary experience with one or more floating suites, custom-designed for comfort and escape.

Installed on calm waters, lakes, canals, rivers or marinas. SEATY Resort modules can stand alone or be combined. Fully autonomous or connected, they feature panoramic views, a wooden terrace and tailored interiors for an unforgettable stay.



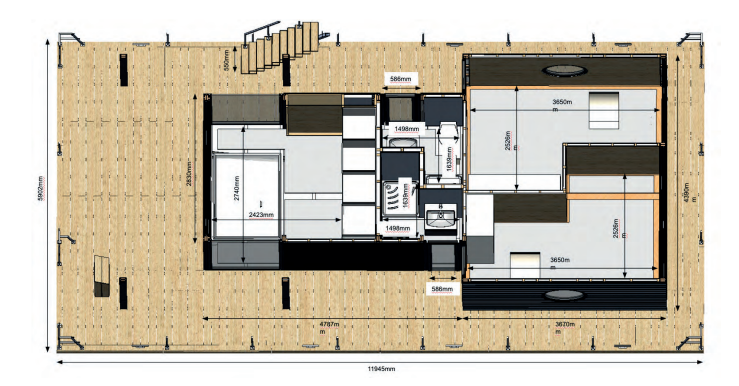
Configuration



The resort configuration includes two or three large independent or connected bedrooms, each with its own bathroom and private terrace. The upstairs terrace offers a spacious lounging area and can accommodate a pergola, sofas and a bar to enjoy panoramic views.

The modules can be assembled in clusters depending on the location and the desired number of accommodations.

Comfortable accommodation wherever on calm water.



Specifications

MODEL

Caribe

OVERALL LENGHT

12 m

BEAM

6 m (4,5 + 1,5)

DRAFT

0,7 m

WEIGHT (APPROX)

10 t

USABLE EXT. SURFACE AREA

77 m²

USABLE INT. SURFACE AREA

30 m²

ENGINES (ELECTRIC)

Up to 2 x 10 HP to 2 x 25 HP

FRESH WATER

Up to 400 L

FRIDGE + FREEZER

Up to 600 L



CONSTRUCTION

Composite parts

- Two independent hulls with keels.
- "One-shot" infusion hulls & Keels in vinylester resin.
- Foam-sandwich infusion with structural marine plywood reinforcements on floor, roof and walls.
- 6 structural bulkheads in maritim plywood hand laminated.

Structure

- Pultruded beams, assembled with A4 stainless. steel conections and fastenings.
- Sandwich infused marine plywood shims.
- Varnished pine frames.
- Marine plywood in Interior Structural Walls.

Exterior finishing

- · Composite deck.
- PVC cladding/cork aglomerate panels walls.
- PVC cladding ceiling.
- GRP platband.
- Artifical grass Roof top.
- Polished stainless steel Bimini and rope rail supports.

Interior finishing

- · Vinyl floating floor floor.
- Varnished Tricapa walls.
- Streched ceiling ceiling.
- Vinyl mosaic bathroom walls.

Others

- Aluminium window frames with extra anodization
 + double temperated glass.
- Laminated Glass floor on the kitchen.

Optionals

- Curtains.
- Furniture interior/exterior.
- Household appliances.
- Decorative elements interior, exterior.

INTERIOR LAYOUT

Bedroom 1 & 2

- Area: +/- 8 m².
- Downlight Leds.
- · Electrical sockets.
- Hatch to access the hulls.
- 140 cm Bed (optional).
- Wardrobes and drawers (optional).
- Decorative elements (optional).

Bathroom 1 & 2

- Area: +/- 2.5 m².
- Downlight Leds.
- Electrical sockets.
- Marine WC.
- Shower.
- Mirror.
- Washbasin.
- Bathrooms acessories.

Kitchen

- Area +/- 9 m²
- Full equiped kitchen
- Fridge, Microwaves.
- Oven.
- Glass floor.
- Downlight Leds.
- Electrical sockets.

EXTERIOR LAYOUT

Áreas

- Inferior deck: 34 m².
- Roof top: 38 m².

Equipments

- Shower.
- Rails.
- Bimini.
- Shore power.
- Shore water inlet.
- Cleats.
- Rooftop stairs.
- Deck Filler Cap.
- Fresh/Wastewater.
- Console.

Other

- Aluminium vertical slats.
- Hatches to tilt/lift engines.
- GRP Hatches to access.
- Hulls.

TECHNICAL EQUIPMENT

Energy

- 6 x 495 W Full black solar panels.
- 8.8 Kw Lithium batteries.
- 4 Kw Inverter.
- Full remote access (Wifi needed).
- 1 x 130 Ah gel battery, maritim 12 v equipments.
- 230 V circuit with shore power.
- Led Downlights in and outsider.
- Navigation lights.
- 12 v 160 Ah service battery.

Plumbing

- 400 L Fresh water tank.
- 400 L Waste water tank.
- Pressurised waterpump.
- 4 electric Bildge pumps.

40 L Water heater.

Watermaker (optional).

Motorization

- 2 x Cruise 6.0 RL Torquedo.
- 2 x Litium battery 48-5000 W Torqeedo.
- 2 x Battery charger 650 W Torqeedo.

Steering

- Ultraflex Hidraulic steering system.
- 600 mm Stainless steel steering weel.

Nautic

- Sonar/Radar sonda (optional).
- Navigation lights.
- Horn.
- Swiming ladder.
- Vertical Windlass 1000 W.
- Anchor Britany 20 kg.
- Calibrated Galvanized chain 10 mm.
 50m length.

Safety

- Life buoy.
- Fire extinguisher.
- 100 N Vest.



seaty

a place beyond architecture

Head office:

SEATY APLR holding ZI de la penissiere 17230 MARANS

Contact:

Florentin LENOXAÏC +30 697 0292444 (Greece) +33 7 49 1882 55 (France) florentin.lenoxaic@catanagroup.com

CATANA3roup