THE FUTURE IS ALREADY REALITY

Feel free to walk on the sea













The revolutionary Modular Floating System TAFF, thanks to its innovative assembly system, the size of the modules and the production technology used, makes TAFF leader on the market, that's why in three points:

- 1. Assembly system consists of sturdy joints and screws that allow you to assemble the modules quickly and easily, directly from the floor;
- 2. A module format that ensures an optimum stability of the structures / comfortable carrying;
- 3. TAFF modules and accessories are made of HDPE (High Density Polyethylene) with technology "Rotational Moulding" which allows the production of hollow bodies monolithic, no welds. It therefore allows to obtain products without inner tensions, with uniform thickness, stability and aesthetic appearance without equal.



WHAT COULD REALIZE











ISLANDS/EVENTS

Floating Islands Bar/Pub/Bathouse

Floating Island XXXS emile :)

KITE PLATFORMS

12th

JETSKI PLATFORMS

MQ/SM 240 (colposite/st/Avelladd) Dim: mit 21014,7/77 700049

PROTECTED POOLS/RECREATION

Protected Pool AQUARIUM

MQ/SM 160 (calpestabili/walkable) Dim. : mt 20X20/ft 65X65 Dim. pool mt 15,5X15,5/ft 51X51 (antimedusa opzionale/antivellifish optional)

esto mall mithere

www.taf-f.com

TECHNICAL SPECIFICATIONS

SQUARE MODULE

Dimensions:	110 X 110 X 43 cm. (Width. X Length X Height)
Weight:	About 32 kg. (tilting*)
Buoyancy (capacity):	About 360 kg.
Colors	RAL scale.

*. The modules are equipped with a compartment for ballast. The ballast is carried out through the holes on the surface upper of the module while emptying takes place through the drain holes (with valves) on the surface forming the base of the hemispherical form.

TECHNICAL SPECIFICATIONS

TRIANGULAR MODULE

Dimensions:	110 X 110 X 43 cm. (Perpendicular sides X Height)
Weight:	About 25 kg. (tilting*)
Buoyancy (capacity):	About 230 kg.
Colors	RAL scale

*: The modules are equipped with a compartment for ballast. The ballast is carried out through the holes on the surface upper of the module while emptying takes place through the drain holes (with valves) on the surface forming the base of the hemispherical form.

ASSEMBLY 1 of 2

One of the best features of the TAFF floating system is the assembly system, however, observe the following rules will make it even easier and make the structure even more stable:

1 - Ensure that all components (modules, joints, screws and accessories) is clean;
2 - Screw firmly anchor plates (if any) in the appropriate inserts in the base module (pic.
1 - P1 e P2);

ASSEMBLY 2 of 2

3 - Place the modules (fig. 2, A e B) in adjacent paying attention to [b] placement of modules with anchor plates and the outer faces of the modules placed along the perimeter of the structure showing the handles, this will facilitate the movement of the structure; 4 - Enter the joints (fig. 2 – 1, 2 e 3) and/or fenders (if any) in the corresponding slots; 5 - Insert the screws (fig. 2 – 4) and/or the handrail bars if any (fig. 2 -5), lubricated with grease, in the holes of the joints; 6 - Screw firmly the screws on the modules, with the key supplied TAFF, until the head of the same is coplanar with the upper face of the joints (fig.3).

A B fig. 2

VARIABLE BUOYANCY

MODULE VARIABLE BUOYANCY

Warning: You can level in water TAFF structure by inserting water inside the modules through the 2 blacks plugs present on the side of it.

INSTRUCTIONS:

1 - Unscrew and remove the bottom plug (2).

2 - Unscrew the top plug (1) allowing air contained within the module to flow out, thus allowing the entry of water from below.

3 - At desired level obtained, tighten the top plug (1) making sure that this is completely stopped.

4 - Once disassembled the structure be careful to wash thoroughly modules and accessories (joints, bolts and anchor plates).

5 - Remove all the plugs present on the modules to allow that circles the air inside them.

pic. 1

ANCHORAGE 1 of 2

For a correct anchorage of structure TAFF is necessary to know the type, water depth and weather conditions prevailing. In a lagoon or shallow lake with a protected anchorage is recommended with the poles. In the **open sea or, however in areas not protected**, has recommended an anchorage with **chains /** ropes ensured to "dead weight", or in case of rocky seabed directly fastened to the rocks. TAFF provides the accessories for each type of anchor and, if required, consulting and system design

more reasonable.

PIANTA - PLAN ASSONOMETRIA - ISOMETRIC A SEZIONE - SECTION A: Corpi morti - Dead bodies

Esempio di ancoraggio con corpi morti (caso A)

R. Catene - Chains

Example of anchorage with pipes

PIANTA - PLAN

A: Giunto "pipe" - "pipe" joint B: Tubo/Palo - Pipe

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