TAFF PRODUCTS

The square and triangular modules, made of high density polyethylene, are distinguished for their high buoyancy (tilting*), resistance to mechanical forces and atmospheric agents, as well as for their versatility and ease of use.

*The modules are equipped with a compartment for ballast to make them stable in all atmospheric condition.

SQUARE MODULE base

TRIANGULAR MODULE base



JOINT 1 HOLE



JOINT 4 HOLES



SLIDE



LADDER



.....

JOINT 2 HOLES



FENDER



FI OATING BFD



BRIDGE MODULE



JOINT 3 HOLES



RAIL



ohote arc



Freel peeto walk on The sea

edular Floating System

Patent Arch. Tiberio Frisina



TAFF Genova Sales Manager Genova TAFF Reggio Calabria Sales Manager Reggio Calabria info@taf-f.com • www.taf-f.com

Phone: +39 0185 469013 Mobile: +39 345 1212672 Phone: +39 0965 922363 Mobile: +39 328 1660106

TAFF MODULAR FLOATING SYSTEM by A.M.R.P.

SOLIARE MODULE



TRIANGUI AR MODUI F



ASSEMBLY SYSTEM

The TAFF Modular Floating System patented by Arch. Tiberio Frisina, developed and optimized for industrial production in partnership with A.M.R.P. S.r.I., is the ideal solution for easily meeting the needs for building and positiong in the sea of floating structures, independently of their final destinations.

The new TAFF technology allows easily assembling floating islands of different forms and structures without the need for specialized technical manpower.

TAFF ASSEMBLY SYSTEM

The patented TAFF Assembly System consists of joints and screws, easy and quick to assemble in water, very strong and with a reasonable flexibility needed to withstand the stresses caused by waves or other weather conditions.

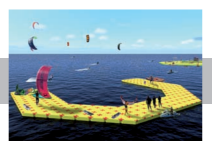


·····APPLICATIONS ······

With the versatility of TAFF Modular Floating System, you can create floating structures of many shapes and sizes, therefore applicable to diverse use such as, like floating bathhouse, platforms for launching kite surfing or other water sports, swimming pools protected, private jetties or marinas, fishing platforms or gaming, solarium... in short any you want to build any structure on the surface of water!







WHY TRUST IN TAFF

Lack of beaches, of safe spaces for water sports, of berths/moorings? Sea infested by Jellyfish?

We know!

For this reason we've thought, paten-ted and realized an easy, environ-mentally friendly, comfortable and virtually indestructible system, which may allow anyone to realize floating structures of many shapes, sizes and colors and for every need!

It's a Unique System

It's the result of years of study, covered by patents.

All components are made of High Density Polyethylene, resistant to weathering and UV rays, not oxidable or corrodibile, with a flexibility and a resistance unique, resistant and temperatures from -55 ° C to +75 ° C.

It's Safe and Easy

It has an assembly system consisting of joints and screws, simple, durable and flexible.

The size and weight of its components makes them easy to carry and stow.

It has walking surfaces non-slip and no sharp edges.

It has a very high buoyancy (> 350 kg/mg.).

The quick and easy system assembly of components does not require the help of experts. It can be assembled either in water or on land.

It's congruous in all conditions

The modules are equipped with water ballast tanks to change their trim depending on the weather.

Resists in extreme weather.

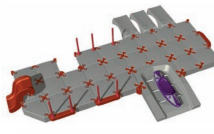
Resistant to salt and sea water, acids and sunlight.

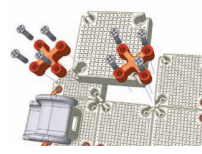
Dockable in every seabed.

It's versatile and customizable

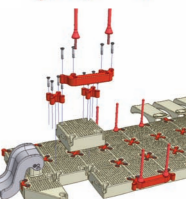
The high buoyancy of the modules, its quick assembly system and all its custom made accessories allow to adjust it to the specific need of each customers.

Available in a wide range of colors.









DRAW YOUR TAFF STRUCTUREwww.taf-f.com

