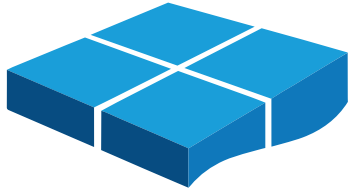


Marinefloor



modular pontoon



MARINEFLOOR® swimming pontoon

MARINEFLOOR® Eco-System cube makes it possible to assemble modular floating structures, easily and quickly, for many water recreation applications.

The platform can be modulated in length and width depending on the installation site and the number of simultaneous people it will have to accommodate. It is equipped with a stainless steel scale.

Easily removable in case of flood or storm, its anchoring is facilitated due to its integrated connection piece.

Delivered pre-assembled, on a pallet, with assembly plan and key, for simple and efficient handling operations.

Ludic equipment
Ready to use
Secured
Maintenance free
modular



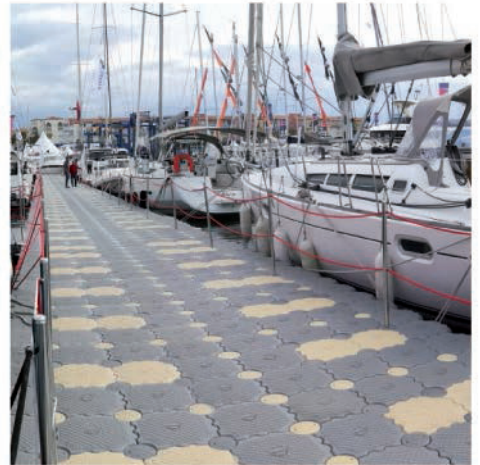
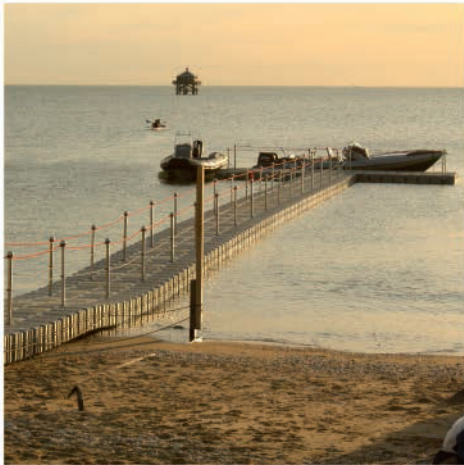
Focus points

- Cubes in high-density polyethylene (refer to Cube Eco-System sheet)
- Easy to install, dismantle, transport, store, ... without any particular equipment
- Modular and extendable system, without corrosion or maintenance
- Very stable (patented system) , resistant to shocks, UV, ...
- Unsinkable due to its flotation capacity (90 Kg / cube) and its flexibility which allows to follow the movements of the swell
- Withstands difficult conditions, even at high tide
- Fenders with instructions for use, stainless steel ladders, central anchoring

« As for the aesthetic aspect, two-colored modules offer a more pleasant aesthetic. Grey blends in perfectly with the marine and river environment, while beige offers brightness and cheerfulness under the sun's rays Together it also offers a better visibility from the shore. The checkerboard assembly enhances the ludic aspect of the diving board. Regarding the anchoring, everything is planned: the central cube of the structure receives 4 slings connected to a chain which will be attached either to a deadweight or to a screw sand »

Technical informations :

- Size : 50 cm x 50 cm x 40 cm (4 cubes = 1 m²)
- Weight : 6,5 kg/cube (26 kg/m²)
- Buoyancy : 90 kg/cube (360 kg/m²)
- Resistance of assembling rings : 2 t
- Density : 948 kg/m³ (test ISO 1183)
- High mechanical resistance (shocks and environmental impacts)
- anti-UV & antistatic treatment
- Flame retarding and frost resistance
- Standard colors : beige et light grey



Main applications :

- Pontoon - Marina equipment
- Events - Leisure platform
- Temporary bridge
- Working platform
- Floating terrace or island
- Movie making platform
- Swimming pontoon
- Boats & Jet-skis platform
- Heliport - Aquaculture farm
- Industrial or private wharf

