



**dock marine**  
europe



## FLOATING POOL IN A NATURAL ENVIRONMENT

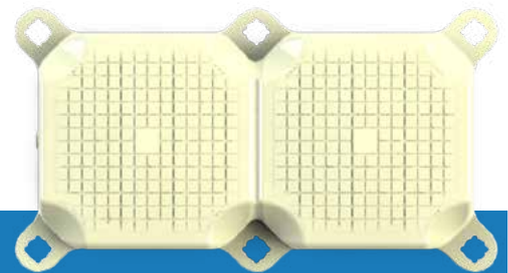
### ALTERNATIVE TO REGULAR BATHING

**YOU WANT TO RECONNECT WITH THE PLEASURES OF SWIMMING IN A NATURAL ENVIRONMENT? YOU WILL PROBABLY BE SEDUCED BY OUR FLOATING POOL CONCEPT.**

Creation of areas of floating pool in a natural environment is an excellent **alternative to traditional bathing**. Fully modular, this type of installation offers the advantage of **adapting to different types of water body**. You will be able to develop **different swimming areas** with different depths and choose from a wide range of accessories to customize your structure.



It is also possible to install **float lines** to define a bathing area. These **rotomolded polyethylene buoys** measure **18 cm in diameter** and **80 cm long**. They are not threaded on a string, but rather hooked what is a considerable advantage in case of replacement of one buoys as all buoys don't have to be removed.



The swimming area is composed of two structures: the beach made of **double cubes 50cm x 100cm x 40cm** which is the visible part of the pool and a bottom made of **double cubes with low freeboard of 50cm x 100cm x 25cm**.

The swimming area is **completely modular**. You can decide to give it the shape you want and why not create **various swimming areas**. The bottom being secured to the edge through galvanized steel bars, it is possible to easily adjust the depth of the various basins. You can for example consider creating a paddling pool reserved for infants and another swimming area reserved for **kids, teenagers and adults**.



### → TOTAL MODULARITY

The extreme simplicity of the design of the modular floating cube facilitates the **adaptation of various types of anchoring and accessories** as mooring cleats, fenders, guardrails or polyethylene ladders.



### → EASE OF ASSEMBLY

Each SunnyDock cube has 4 ears on each angle which enable assembly by the **connecting pins** tightened by means of a **locking key**.



### → SECURE AREA

In order to **secure the edge** a perimeter wide mesh net is attached on polyethylene railing posts. A perimeter net is placed in the **submerged swimming area**, its tight meshing allows only water to pass.

## ANCHORING AND ACCESSORIES

A floating swim area can be **anchored on dead weights or stiff arms**. It all depends on **the environment and the nature of the water body**.

Besides polyethylene railing posts used to secure the edge via the installation of perimeter net, we offer **swim ladders** also made of polyethylene to ensure unity of all material. Finally, one or more **gangways** are often necessary, made of polyethylene or aluminum.



Anchoring with heavy-duty stiff-arm



Aluminum gangway

