Our products

1. MODULAR FLOATING DOCKS
2. MODULAR FLOATING CUBES
3. LOW FREEBOARD PONTOONS
4. WOODEN DOCKS
5. BOAT LIFT
6. JET SKI DOCK: JET PORT ®

To create your access to water, Dock Marine Europe offers you products designed and manufactured by the best market players. Every solution presents specific advantages. They will amaze you by the intelligence and the simplicity of their conception, their capacities of flotation, their modularity, their ease of implementation and their low impact on the environment.

Our Commitment

Beyond the search for the pontoon corresponding to your need, you will also find in this catalog the essential recommendations regarding anchoring of your pontoon, a choice of gangways, handrails, as well as a vast range of accessories.

Our products

1. MODULAR FLOATING DOCKS
2. MODULAR FLOATING CUBES
3. LOW FREEBOARD PONTOONS
4. WOODEN DOCKS
5. BOAT LIFT
6. JET SKI DOCK: JET PORT ®

To create your access to water, Dock Marine Europe offers you products designed and manufactured by the best market players. Every solution presents specific advantages. They will amaze you by the intelligence and the simplicity of their conception, their capacities of flotation, their modularity, their ease of implementation and their low impact on the environment.

Our Commitment

Beyond the search for the pontoon corresponding to your need, you will also find in this catalog the essential recommendations regarding anchoring of your pontoon, a choice of gangways, handrails, as well as a vast range of accessories.

6 types of docks adapted to your needs

You are managing a water recreational center, and you are looking for a floating dock easy to install and potentially upgrade.

Technical manager of a municipality, you are in charge of the creation or renovation of a river port or a boating center.

President of a sailing, rowing or canoe club, you need to change your old pontoon by a modular dock suitable for the practice of your sport.

You run a jet ski rental business and want to improve your operations and the welcome of your customers by installing PWC floating lifts or ports.

You own a lakeside property and want to create an access to water through a wooden pier which is aesthetical, durable and easy to install.

In charge of the maintenance of waterways, sewage or wastewater ponds, you are looking for a floating working platform easy to install, disassemble, transport and store.

Whatever your profile, if you want to build a modular dock to access the water, you will likely find it in one of the applications described in this website. Do not hesitate to contact our team with any question about our pontoons or our prices.
Modular Floating Docks

Our pontoon sections are made of low density polyethylene. They are available in 4 standard, monobloc models, from which all configurations can be realized.

The unique design of our monobloc pontoon sections is characterized by an alternation of a structured buoyancy chamber and open rooms which creates exceptional stability and floatability (305 kg/m²).

Features and benefits:
• Polyvalent modular design
• Exceptional flotation and stability
• Easy to assemble
• Strength and flexibility
• Reduced maintenance
• Beige color
• Safe, slip-resistant surface
• Multiple anchoring options
• Complete range of gangways, handrails and accessories
• Eco-friendly

The assembly, which is carried out using couplers, is very easy: 90% of our customers install their pontoon by themselves, but it can also be performed by one of our teams. The monobloc dock sections can receive various types of accessories, which are assembled on the sections through half couplers, which are placed in the pockets and allow to fasten railings, gangways, anchoring systems, etc. Maintenance of our dock sections is very easy: it is realized using a simple watering hose and soapy water.

The assembly, which is carried out using couplers, is very easy: 90% of our customers install their pontoon by themselves, but it can also be performed by one of our teams. The monobloc dock sections can receive various types of accessories, which are assembled on the sections through half couplers, which are placed in the pockets and allow to fasten railings, gangways, anchoring systems, etc. Maintenance of our dock sections is very easy: it is realized using a simple watering hose and soapy water.

Dimensions | Weight | Floatability
---|---|---
A | 1.0m x 1.5m x 38cm | 45.4 kg | 453.6 kg
B | 1.0m x 3.0m x 38cm | 86.2 kg | 907.2 kg
C | 1.5m x 3.0m x 38cm | 129.3 kg | 1360.8 kg
D | 2.0m x 3.0m x 38cm | 170.1 kg | 1814.4 kg

1 Features and benefits :
Anchoring

Anchoring your pontoon is an essential aspect of your project. For us, the notion of advice at this stage is crucial. The anchoring must indeed be perfectly suited to your project, neither on or undersized. It must also be tailored to your budget.

To give access to your dock and secure it, Dock Marine Europe offers 2 ranges of gangways made of rotomolded polyethylene or aluminum, as well as aluminum railings available in widths of 1,00m, 1,50m, 2,00m or 3,00m.

The unique design of our floating dock sections can integrate a range of accessories to customize your dock to suit your needs.

Anchoring to the shore or wharf

On pipes to be screwed

On piles and H-beams

On chain or rope

Anchoring your pontoon

Anchoring pipe with cap

Auger for manual screwing

Light pipe bracket 3 and 4 points

Heavy pipe bracket 3 and 4 points

Polyethylene gangways

Light-duty stiff-arm

Polyurethane stand-off bracket

Adaptor cubes - dock sections

Plat avec œillet pour solidarisation de chaîne

Security curb

Heavy-duty stiff-arm

Swim ladder

Light pipe bracket

1 anchor point

Standard cleat

Piling bracket

Corner gusset

Deadweight bracket for chain

Supplemental floatation unit

Reversible hinge

Polyethylene posts

Aluminum gangways

Polyurethane dock

Aluminum railings

Visit our website and find out all possible applications.

Accessories

The unique design of our floating dock sections can integrate a range of accessories to customize your dock to suit your needs.
Modular Floating Cubes

Modular floating cubes are made of high density polyethylene. They are blow molded. They come in three models: A single cube, B double cube, C double cube with low freeboard.

Their total modularity allows them to adapt to all sites for all projects, but also to all budgets. If this criterion is essential in the development of your project, our double cubes and double cubes with low freeboard will grab your attention.

Flexibility, modularity and exceptional floatation

The assembly by connecting pins every 50cm gives a pontoon made of cubes incredible flexibility, reducing its resistance to waves and allowing it to withstand exceptional tidal conditions and weather.

With a load capacity of 87.5kg per cube (model A), this solution also offers exceptional buoyancy of 350kg/m², which value may be multiplied by 2 or 3 by stacking layers of cubes.

Assembly. The assembly of modular floating cubes is extremely simple. Each cube has 4 ears on each angle which enable assembly by the connecting pins tightened by means of a locking key. The cubes are also connected on the periphery using a coupler comprising of a screw, a nut and washers to compensate height differences between the ears.

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Floatability</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>50cm x 50cm x 40cm</td>
<td>6.5kg</td>
<td>87.5kg</td>
</tr>
<tr>
<td>B</td>
<td>50cm x 100cm x 40cm</td>
<td>11kg</td>
<td>175.0kg</td>
</tr>
<tr>
<td>C</td>
<td>50cm x 100cm x 25cm</td>
<td>9.5kg</td>
<td>110.0kg</td>
</tr>
</tbody>
</table>
Secured bathing

Creation of areas of secured bathing in a natural environment is an excellent alternative to traditional pool. 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.

The swimming area is composed of two structures: the edge made of double cubes 50cm x 100cm x 40cm which is the visible part of the swim and a bottom made of double cubes with low freeboard of 50cm x 100cm x 25cm. These cubes confer exceptional buoyancy to the whole structure.

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.

A secured environment

A perimeter net is placed in the submerged swimming area, its tight meshing allows water to pass, and only water!

In order to secure the edge a perimeter wide mesh net is attached on polyethylene railing posts which are connected to the external ears of the cubes.

It is also possible to install a barrage of anti-pollution containment upstream swimming, in order to retain the algae, jams, etc. and ensure cleanliness inside of the floating structure.
Rowing Floating Dock

An EasyFloat® low freeboard dock section is a set of flotation units measuring 0.60 m x 1.20 m, with a thickness of 21 cm, integrated into a frame made of 4 aluminum profiles, connected by polypropylene corner pieces. The flotation units are made from UV stabilized impact resistant plastic filled with expanded polystyrene and sealed, which means they are not affected by water and other external factors. Easy Float only uses stainless steel fittings, making it a solid structure with a long life span.

We offer 9 standard models of dock sections in widths of 1.20 m, 2.40 m or 3.60 m and lengths of 3.00 m, 4.20 m or 6.00 m. With a height of less than 21 cm giving a freeboard of +/- 19 cm and a buoyancy of 150 kg/m², our rowing docks are particularly suitable where being as low as possible on the water is essential (rowing, canoeing and kayaking...).

Accessories, anchoring devices, gangways and railings

The Easy Float rowing docks are extremely easy to assemble. The aluminum C profile on the periphery of each dock section makes it easy to fasten all types of accessories, anchors, gangways or railings, standard or custom made.
Modular Wooden Docks

Our modular wooden docks consist of a galvanized adjustable steel structure anchored to the bottom with piles and decking pinewood. The basic module measures 1.60m wide and 5.00m long. These fixed wooden pontoons provide a solution that is both attractive and very solid, which adapts to any environment - sea, lake, pond or river - and virtually all types of soil.

The basic module has a length of 5.00m. It is anchored on two H clamps 2.40m wide fixed in the bottom of the water by pipes with 60mm section. Each clamp can accept up to 8 pipes mechanically beaten from the deck of the pontoon. This unique system ensures perfect and strong anchoring of the wooden dock, in virtually all types of soils or water beds.

Design, landscape integration and respect of the environment

The combination of fine wood decking with slight overhang on a minimalist steel structure gives a special design to our wooden docks, allowing them to integrate seamlessly with all natural environments.

Their assembly is performed by two men, without the use of heavy equipment, machinery or tooling. Being totally removable, our pontoons leave virtually no footprint on the environment. In places where the weather conditions are too severe, they can be overwintered, only anchoring system remains on the sea, lake or river bed.
Our Boat Lift makes it easy launching and dry-docking of your boat. It consists of modular floating cubes 50 x 50 x 40cm and body parts 100 x 100cm equipped with horizontal and lateral rollers to receive the hull of your boat or RIB. To facilitate dry-docking, we’ve developed a V-shaped entry part with a 1st roller at water level. At the end of the boat lift, our head part features a raised bow to avoid overshooting, but also to attach a winch if the size and weight of the boat require. The main advantage of a boatlift made of floating cubes is its total modularity and therefore the ability to adapt to the size and weight of your boat.

Why choose a Boat Lift

- Easy launching and dry-docking
- Facilitates access to boat
- No need to use antifouling
- Low maintenance
- Can easily be wintered
- Fits most boats and RIBs
- Different anchoring systems and accessories available

The boat lift that fits all machines
Jet Ski Dock: Jet Port®

Our Jet Port® features 5 central rollers A which are clipped, with no hardware and no risk of rust. As an option we offer 8 side rollers B. This latest model is 16cm longer C to follow constant jet ski evolution. Jet Port® head features raised bow D to avoid overshooting as well as built-in handle which also serves as an anti-theft cleat impossible to unscrew. Two other built-in side handles E can be found at the entry to the port. The angle of attack has been softened F to preserve the hull of the jet skis.

Jet Port®

Discover Jet Port®, the new drive-on jet ski dock. This monobloc port offers great rigidity and unmatched ease of use. Accessing, launching and parking of your jet ski becomes a breeze. Indeed, its great stability provides maximum safety to users.
Located at the crossroads of French, Belgian, Dutch and German markets, Dock Marine Europe can deliver anywhere in Europe within 48 hours.

Engineers, designers, coordinators... are at your service to advise you and to imagine, draw, realize all your projects, from the more technical to the most original.

Find all the technical details of the various proposed modular pontoons, anchors, walkways, railings and other accessories on www.dockmarine-europe.com.

Dock Marine Europe

+ 32 (0) 4 226 60 07
rue Prés Champs, 5
4671 Barchon - Belgium
info@dockmarine-europe.com
www.dockmarine-europe.com