



dock marine
europe



FLOATING DOCK : EASYFLOAT

LOW ON WATER, STABLE AND MODULAR

AN EASYFLOAT FLOATING DOCK IS PERFECTLY SUITED FOR APPLICATIONS WHERE BEING LOW ON WATER IS ESSENTIAL. THANKS TO ITS HEIGHT OF 21CM, IT IS OFTEN USED IN APPLICATIONS SUCH AS ROWING, CANOEING, ETC.

We offer **9 standard models** of floating dock sections in widths of **1,20m, 2,40m or 3,60m** and length of **3,00m, 4,20m or 6,00m**.

Easy to assemble, the EasyFloat sections allow achieving **any desired configuration**.



An Easyfloat floating dock is a set of floatation units measuring **0,60 m x 1,20 m**, with a **thickness of 21cm**, integrated into a frame made of **4 aluminum profiles** connected by polypropylene corner pieces. The floatation 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**.

1,2 m x 3,0 m 60 kg - 534 kg	1,2 m x 4,2 m 89 kg - 751 kg	1,2 m x 6,0 m 126 kg - 1.072 kg
2,4 m x 3,0 m 124 kg - 1.076 kg	2,4 m x 4,2 m 167 kg - 1.513 kg	2,4 m x 6,0 m 243 kg - 2.157 kg
3,6 m x 3,0 m 175 kg - 1.642 kg	3,6 m x 4,2 m 245 kg - 2.275 kg	3,6 m x 6,0 m 336 kg - 3.262 kg

Height 21 cm
width (m) x length (m)
weight (kg) - buoyancy (kg)

Most of our customers install their Floating Dock by themselves, however we offer an installation service by certified technicians.



→ LOW ON WATER

With a height of less than **21cm** and a buoyancy of **150kg / m²**, our Easyfloat floating docks are particularly suitable where being **as low as possible** on the water is essential.



→ EASY INSTALLATION

The assembly of the Easyfloat Floating Docks is realized by **means of hinges** very easy to implement, **without using special tools**.



→ CUSTOMIZABLE

The aluminum **profile type C** on the periphery of each section of Easyfloat floating docks makes it easy to fasten all types of **accessories, anchors, gangways or railings**, standard or custom made.

SECTORS OF ACTIVITY

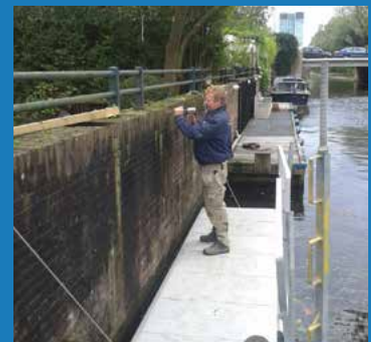
The modularity of our EasyFloat sections allows them to adapt to **various water bodies** in many **sectors of activity** : **water sports and recreation, maintenance works, floating bathing platform, tourism and event applications**, etc. Whatever your project, you can trust the versatility of our sections to meet your most precise needs.



Water sports



Recreation



Maintenance works

ANCHORING

Our EasyFloat floating docks can be anchored in different ways. In all cases, the type and number of anchors will be determined by the constraints of the size of the pontoon, the type of body of water (sea, river, lake), the environment in which it will be located (port, beach, arm of river, closed basin, etc.), the type of boat it will welcome, machine it will have to support, current and winds it will have to resist, etc.

For each type of anchor, we have developed specific accessories ensuring greater efficiency.

Anchoring on poles



Anchoring by chain or rope



Pole bracket



Pole hammer



Deadweight bracket made of stainless steel



Anchoring to the shore or wharf



Anchoring on piles



Anchoring on H-Beam Bracket



Stiff-arm



Aluminum gangways



Piling bracket



H-Beam Bracket

GANGWAYS AND RAILINGS

EF-1705-EN

To provide access to your EasyFloat floating dock, we offer a range of standard aluminum gangways, but we can also make custom. We also offer aluminum railings.

Aluminum gangways



Aluminum railings



Accessories

The C aluminum profile on the periphery of each section of pontoon allows attachment of a series of accessories, standards such as those we propose here (fenders, mooring ring, ladder, etc.) or custom made by us or yourself.



Swimm ladder



Diving board



Mooring ring



Stainless steel cleat



Roll for launching



Fender profile



Engine holder