

FLOATING DOCKS : ROTODOCK

EXCEPTIONAL FLOATATION AND STABILITY

THE FLOATING DOCKS WE OFFER ARE FULLY MODULAR. THANKS TO A WIDE RANGE OF ACCESSORIES, GANGWAYS AND RAILINGS, THEY CAN FIT ANY WATER BODIES AND PROJECTS.

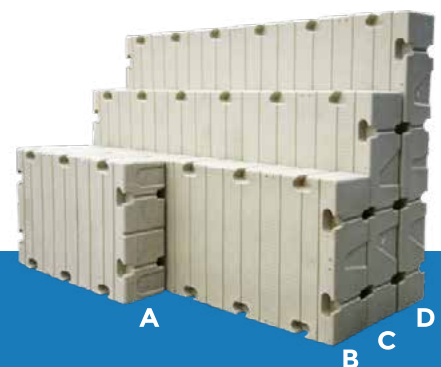
	Dimensions	Weight	Flotation	# Part
A.	1.0m x 1.5m x 38cm	45.4 kg	453.6 kg	RDS-01010
B.	1.0m x 3.0m x 38cm	86.2 kg	907.2 kg	RDS-01020
C.	1.5m x 3.0m x 38cm	129.3 kg	1360.8 kg	RDS-01030
D.	2.0m x 3.0m x 38cm	170.1 kg	1814.4 kg	RDS-01040

CUSTOMIZE YOUR PONTON THANKS TO ACCESSORIES

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.



Half coplers



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**



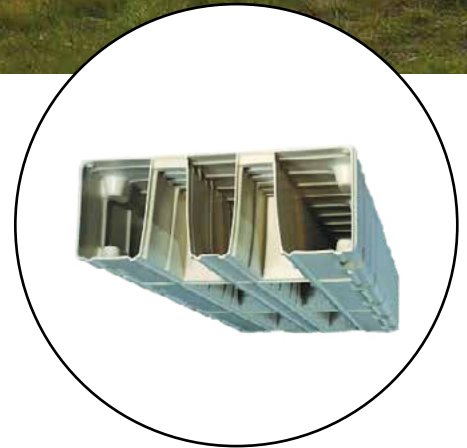
➔ MAXIMUM MODULARITY

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



➔ EASE OF ASSEMBLY

The assembly of dock sections is carried out using **couplers**. Connection points consisting of **pockets** are located every **50cm on all 4 sides** of each section.



➔ REMARKABLE STABILITY

The **unique design** of our pontoon sections is characterized by an alternation of a structured buoyancy chamber and open rooms which assures a **flotation of 305kg/ m²**.

SECTORS OF ACTIVITY

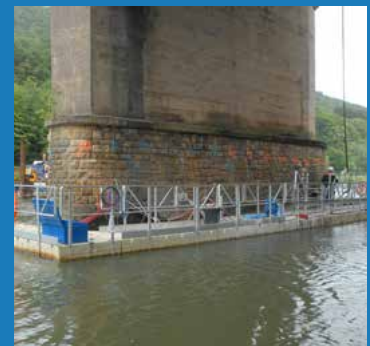
The modularity of our RotoDock sections allows them to adapt to **various water bodies** in many **sectors of activity** : **water sports and recreation, maintenance works, boating and yachting, tourism and event applications**, etc. Whatever your project, you can trust the versatility of our sections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



Water sports



Boating



Maintenance works

ANCHORING

Our pontoon sections 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 to the shore or wharf



Light-duty stiff-arm



Heavy-duty stiff-arm



Steel plate

Anchoring on pipes to be screwed



Light pipe bracket 1 anchor point



Heavy pipe bracket 2 anchor points



Auger for manual screwing

Anchoring by chain or rope



Deadweight bracket - small



Deadweight bracket - large



Finishing polyethylene cap

Anchoring on piles



Piling bracket in galvanized or stainless steel



H-beam bracket

GANGWAYS AND RAILINGS

RD-1705-EN

We provide 2 ranges of gangways : polyethylene or aluminum. As an addition to our dock sections, we propose aluminum and polyethylene railings, simply posts or complete railings in different widths.

Aluminum gangways



Polyethylene gangways



Railings



Gangway connection to shore



Gangway Roller



Gangway connection to dock



Wheels system for gangway



Aluminum railings



Railings for maintenance applications

ACCESSORIES

The unique design of our floating dock sections can integrate a range of accessories to customize your dock to suit your needs. Indeed, thanks to coupler pockets every 50cm on 4 sides of each section, the consolidation of these accessories at the dock is a breeze.



Integrated cleat and fender set



Heavy-duty cleat



Adaptor cubes-dock sections



Adaptor cubes-dock sections



Lifting system for disabled



Transition plate



Swim ladder



Retractable bathing scale



Polyethylene bench



Security curb



Supplemental floatation unit



Installation tool and nut