



dock marine
europe



JET SKI DOCKS

SEVERAL SOLUTIONS FOR YOUR MACHINES

WE OFFER DIFFERENT LAUNCHING AND DRY-DOCKING SOLUTIONS FOR YOUR JET SKI. EACH SOLUTION PRESENTS SPECIFIC FEATURES AND CAN BE ADAPTED TO YOUR LOCATION AND NEEDS.



Jet Port Plus® is a monobloc drive-on dock that allows easy parking of your machine. It is equipped with 6 pockets to receive couplers or half couplers allowing **connection to other ports** or **dock sections**, as well as setting **anchors** and **accessories**.



The new dock **Jet Port Max®** is **50cm wider** than its little sister, the Jet Port® dock, and it facilitates access to and movement around the jet ski. Two **integrated holes** at the head of the dock let you anchor to tubes without additional callipers. It is fitted with **14 side rollers**, **8 of which are adjustable** to suit all machines.



Our **Multi Port®** consists of a **combination of cubes and body parts** equipped with horizontal and lateral rollers to receive the hull of your jet ski. This fully **modular concept** allows you to park machines one behind the other. This is **THE optimal solution** in case of limited harbor space.

JET PORT PLUS®

Dimensions: 3,86m x 1,50m x 38cm
Weight: 157kg
Flotation: 1005kg
Ref. Article : RDS-01060
Material: low density polyethylene



SECURITY

A **non-slip tread** covers the entire length of the dock, right around the jet ski.



BUOYANCY

Our Jet Port® has a **flotation capacity of 1005kg**.



INTEGRATED HANDLE

Handle at the top of the port, also serving as a cleat.

ANCHORING

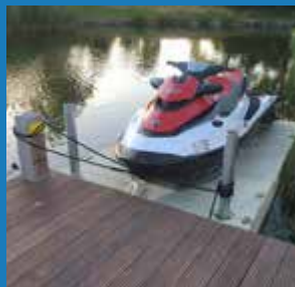
The Jet Port Plus® can be secured to the wharf by combination of the following equipment:

- On the wharf: two telescopic aluminum brackets;
- Connection between the brackets on the dock and the platform: steel tube, with a 4-inch cross-section. The tube fits right into the telescopic bracket and slides into the dock's anchoring area, letting it follow any possible tides.
The tube is:
 - fixed to the telescopic bracket;
 - screwed at the bottom using an anchorage bolt (it can also be struck);
 - also equipped with a finishing cap.

To simply join your port to a floating dock in a marina using ropes or chains, we recommend you to add 2 stainless steel brackets at the head of ramp.



Anchoring on telescopic brackets



Anchoring on pipes to be screwed



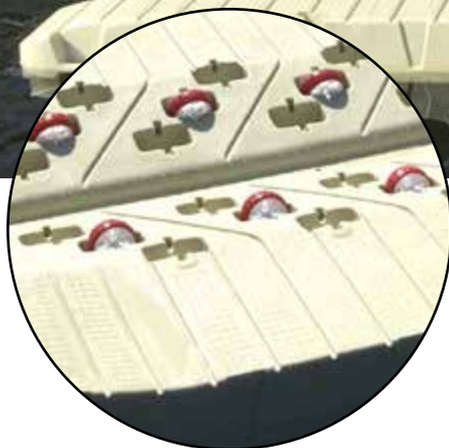
Auger for manual screwing



Stainless steel bracket

JET PORT MAX®

Dimensions: 3,86m x 1,96m x 38cm
Weight: 205kg
Flotation: 1340kg
Item ref.: RDS-01070
Materials: low-density polyethylene



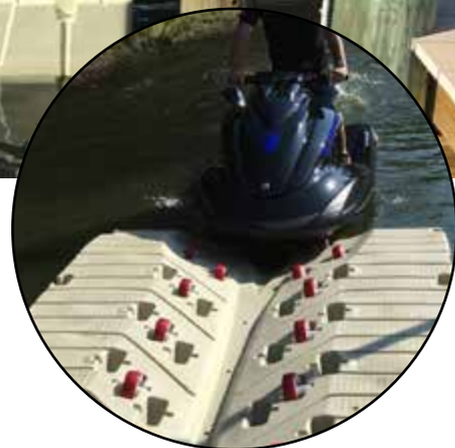
SECURITY

A **non-slip tread** covers the entire length of the dock, right around the jet ski.



BUOYANCY

It offers **greater flotation (1340kg)** to keep up with developments in machines.



EASE

The sloping section of the dock is gentler, in a «**V**» **shape** with a horizontal roller.

ANCHORING

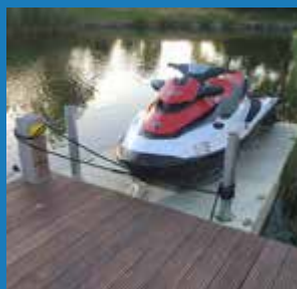
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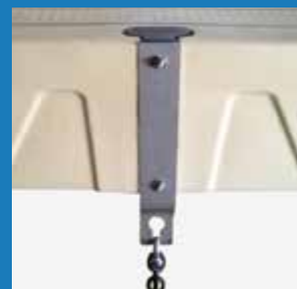
Anchoring on telescopic brackets



Anchoring on pipes to be screwed



Auger for manual screwing



Stainless steel bracket

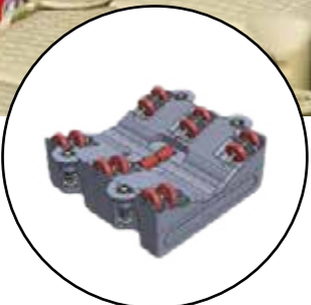
MULTI PORT®



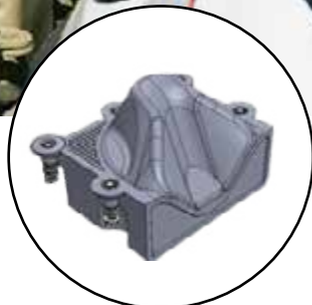
➔ MODULAR FLOATING CUBES



➔ V-SHAPED ENTRY PART



➔ BODY PART WITH ROLLERS



➔ HEAD PART



Our Jet Ski drive-on dock is constituted by **several elements**. At first, **modular floating cubes of 50cm x 50cm x 40cm** impart the platform a floating **capacity of 350kg/m²**. Next, the **central slipway elements of 1m²** equipped with **horizontal and side rolls** gets the hull of the boat.

To facilitate dry-docking, we've developed a **V-shaped entry part** with a 1st roller at water level. Your engine can drive on the platform **simply through the power of engine**. At the end of the platform, our head part features a raised bow to avoid overshooting.

A MODULAR AND EVOLVING DOCK

Main advantage of floating cube platform is its **complete modularity**. Thus, it is fully possible to **adapt the platform to the number of jet skis you own**, simply in adding slipway elements and cubes. We bid two basic models: the **Multi Port 4** and **Multi Port 6** to dock **4 or 6 engines**.

MULTI PORT 4



Head parts: 2
Slipway elements: 10

Entry part: 2
Cubes: 46

MULTI PORT 6



Head parts: 2
Slipway elements: 18

Entry part: 2
Cubes: 70