ROTOMOLDED POLYETHYLENE HYDROFLOAT

GENERAL FEATURES

Structure	Base in rotomolded polyethylene with non-slipping floor
Dimensions	Length: 3,5 m Width: 1,5 m Height: 38 cm
Flexibility	Easy transport and assembly
Maintenance	Reduced
Load capacity	Up to 700 kg
Weight	105 kg
Color	Available in blue and brown

APPLICATIONS

- Parking of jet skis and water scooters
- Parking of lightweight semirigid watercraft

The Hydrofloat system consists of floating equipment with a high-density polyethylene structure and a non-slip floor, designed to allow for the safe parking of jet-skis and water scooters in marinas, docks, and reservoirs.

This equipment has low maintenance and flexible mooring perpendicular or parallel to the dock with

no parts fixed to its structure. With the use of this platform, you benefit from quick and convenient access to the water; the platform is equipped with an impact absorption system providing a soft support for the keel and facilitating the approach to parking. It is an easy to install, lightweight, durable and versatile system.



