

# INJECTED POLYETHYLENE ALLFLOAT

## GENERAL FEATURES

**Structure** Base in injected polyethylene with non-slipping floor

**Dimensions** Mini elements: 50x50x25cm  
Single elements: 50x50x40cm  
Double elements: 100x50x40cm

**Flexibility** Easy transport and assembly

**Maintenance** Reduced

**Load capacity** Up to 75 kg/m<sup>2</sup>

**Weight** Mini elements: 5,2kg  
Single elements: 6,0kg  
Double elements: 11,5kg

**Color** Available in blue, light gray and black

## APPLICATIONS

- Natural pools, water parks
- Parking of lightweight semi-rigid boats
- Temporary installations
- Aquaculture

The Allfloat system consists of floating modular equipment with a high-density injected polyethylene structure, and is used in temporary applications and in areas with restricted access; despite being lightweight, it was designed to withstand adverse weather conditions.

This equipment is characterized by low maintenance

requirements and a long service life. The mini elements have a low freeboard and are suitable for rowing and canoeing applications.

This equipment is ISO9001 certified and approved by environmental protection agencies.

