

FLOATING PONTOONS EASY

EASY 170 - TECHNICAL CHARACTERISTICS

ANTIBES	6,20x1,70 m	8,20x1,70 m	10,20x1,70 m	12,20x1,70 m
length:	6,20 m	8,20 m	10,20 m	12,20 m
width:	1,70 m	1,70 m	1,70 m	1,70 m
displacement:	700 kg	900 kg	1.100 kg	1.350 kg
capacity:	about 200 kg/m ²	about 200 kg/m ²	about 200 kg/m ²	about 200 kg/m ²
height out of water:	0,72 m	0,72 m	0,72 m	0,72 m
free board:	about 0,55 m	about 0,55 m	about 0,55 m	about 0,55 m
draft:	about 0,17 m	about 0,17 m	about 0,17 m	about 0,17m
n. mooring eye-bolts:	4	4	4	4
n. floats:	12	16	20	24
transversal stability:	residual freeboard is 0,28 m under uniform live load of 1,5 kN/m ² (150 kg/m ²) applied to one-half pontoon width on the deck, such freeboard being far greater than 0,05 m as specified by AIPCN Recommendations for marinas design.			

The modules are made according to the AIPCN regulations for the pleasure harbours.

The steel frame consists of IPE 160 beams, UNP 160 heads and double diagonal crosspieces.

Each frame is equipped with eye-bolts, consisting of 25 mm dia. solid steel rod, "Omega" shaped, directly welded to it.

The hot dip zinc-plated process is made in compliance with EN ISO 1461 standard; it protects the structure from the marine corrosion.

The connection between two adjacent pontoons is provided by elastic joints made of 100 mm dia., 25 mm thick, 60 Shore hardness A +/-5 neoprene round plates, fixed to the frame by means of bolts.

The buoyancy is provided by plastic floats, filled by self-extinguishing expanded closed cell polystyrene, CE marking in compliance with the applicable European Directives and Regulations. The floats are assembled in group of 2 by means of marine aluminium alloy profiles.



The pontoons are supplied with one row of fenders at each longitudinal side. The fenders are injection moulded by co-polymer polypropylene or other polyolephinic resin, UV resistant and elastomeric compound to improve shock resistance.

Every module is equipped with mooring rings in hot moulded steel. The rings are hot dip zinc-plated and assembled to the frame by means of 2 M10 bolts.

The pontoons are equipped for water and power supply.

The deck consists of whole panels or it is equipped with service ducts.

Whole panels

The deck consists of a series of panels made of "Similteck" resin staves, 2.00 m long, 1.50 m wide.

Deck with service ducts

The deck consists of a series of panels made of "Similteck" resin staves, the central ones 2.00 m long, 0.96 m wide, and the lateral one 2.00 m long, 0.52 m wide.

The staves are supported by aluminium alloy profiles, equipped with nylon female screws. Fixation of the staves by means of stainless screws.

It is therefore very easy to remove and to re-install the staves or the lateral duct panel in order to inspect the services underneath.

