

Floating Marina

Smart Marina Solutions

Marina Pontoon

Technical Specifications



Width	2.0 m - 6.0 m
Length	10.0 m - 24.0 m
Height	110 cm
Weight	12 - 34 Tons
Freeboard	60 cm
Buoyancy	550 kg/m ²
Breaking Loads	82,000 kgf (x2 units)

All concrete pontoons are produced using marine type sulfate resistant concrete.

High density EPS (Expanded Polystyren Foam) is used inside.

A must for building durable and long lasting marinas is our monolith concrete pontoon products. This product also has a 50+ years of service life.

With its extremely strong structure, it is the most preferred marina pontoon type today. Thanks to the water-friendly concrete mixture, it hardly pollutes the water and is extremely fire-resistant.

SAFE MARINAS

PRESTIGIOUS AESTHETIC ORIGINAL COMFORTABLE



Services

We Take Care Of It

▪ RENOVATION

Renovation is a significant service among HSB's offerings. Remodelling and modernization are essential to sustain a marina's life.

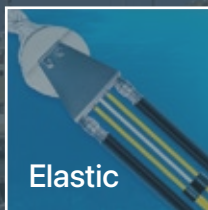
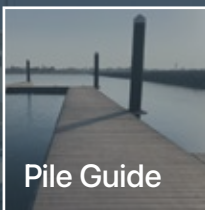
When marinas age, increasing maintenance costs and inadequate facilities can turn profits into losses. However, remodelling and upscaling existing structures can unquestionably improve revenue and profit.

▪ MAINTENANCE

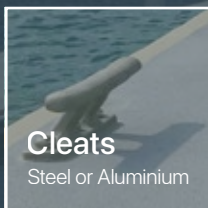
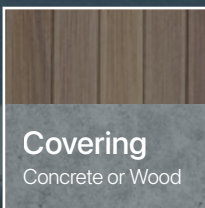
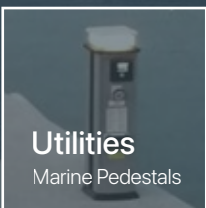
Whether in turkey or through our regional local partners, our team of experts provides continuing support through our maintenance agreement.

To prolong the life and longevity of your project, we offer the following services: modification and reconstruction, accessories supply.

▪ MOORING



▪ ACCESSORIES



▪ GANGWAY

The right solution for creating a durable walkway for the safe transfer of the passengers and the crew from any size ship to the mainland.

Our systems are custom made products, that are suitable for different geographies and weather conditions with easy to install and cost effective characteristics.