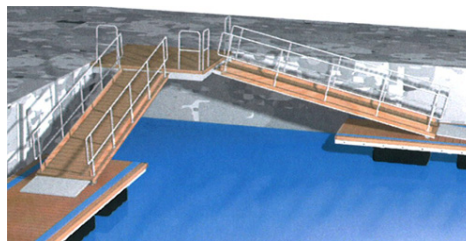
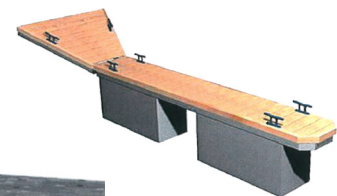


Fingers and Access Bridges/Walkways

The pontoon is reached from land by means of walkways.

The system of elevated walkways are used when the pontoons are far away from the shore. It consists of walkways modules supported on piles that extend down to the floating pontoons or until reaching the necessary bathymetry.

The Fingers facilitate the mooring of the yachts and optimize the utility of the pontoons.



FEATURES

The main structure is a lattice type profile system, manufactured in marine quality aluminium alloy, 6055 T6, welded in neutral Argon gas atmosphere.

The walkway surface is made of wood or recycled plastic.

Fingers: They are used as mooring wharves, too, as well as to reorganize the pontoon.

Access Bridges/Walkways: They are provided with grips to land, pontoon rolls so that they can slide according to the oscillation of the tide, and hinge protector ramps.

Fingers and Access Bridges/Walkways



Fingers structure

The design of the profiles includes the grip for the floor boards and the floats, as well as various grooving which go around its perimeter to facilitate the fixing of the different accessories with Halfen screws.

Their dimensions and features vary depending on the size of the yacht. We can achieve sizes starting from 4m. and up to the required length, by joining modules together.

The fingers are embedded to the pontoon by means of profiles and high resistance Elastomer plugs.



Walkways structure

Their features and dimensions vary depending on the tidal range and the distance to be covered.

Although the following dimensions are the most common ones, we can manufacture them in any required size:

- Length: up to 12 m.
- Standard width: 1m, 1.5m and 2m.