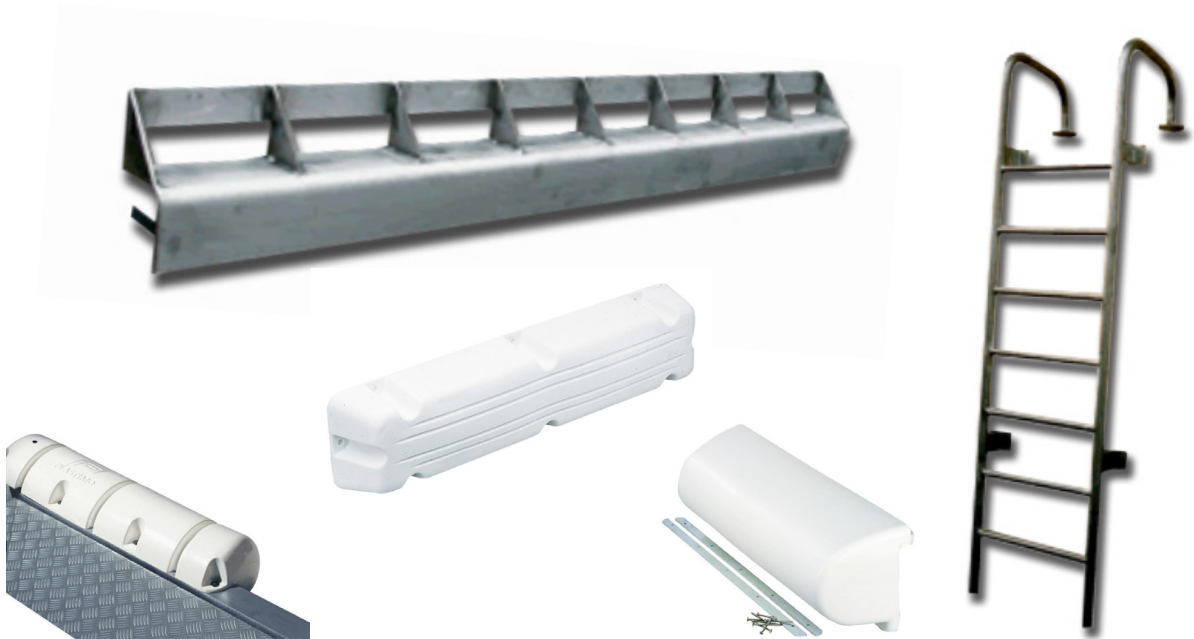


Accessories

In PowerPort we provide additional units available for the construction of the pontoon and the dock as metal corners to protect the edge of the dock, ladder stairs on the dock or pier and fenders to protect the profile of the pontoon.



FEATURES

Fenders

Our fenders are made up of closed cell foam, Rotomoulded PVC or made up of rubber, with an excellent resistance to perforation and giving an optimal absorption face to impacts.

These protection schemes leave no marks on the vessel and are protected against UV radiation.

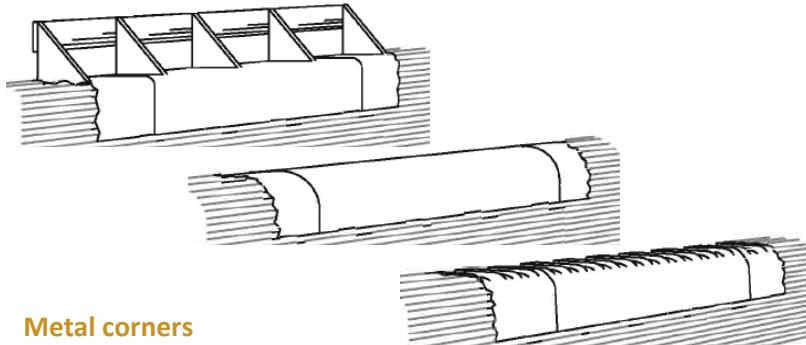
Ladders

Ladder with stainless steel studs, and non-slip steps made up of plastic, for placement on pontoons and/or docks.

Metal corners

Metal structure made up of AISI 316 L stainless steel for protection of the edge of the dock.

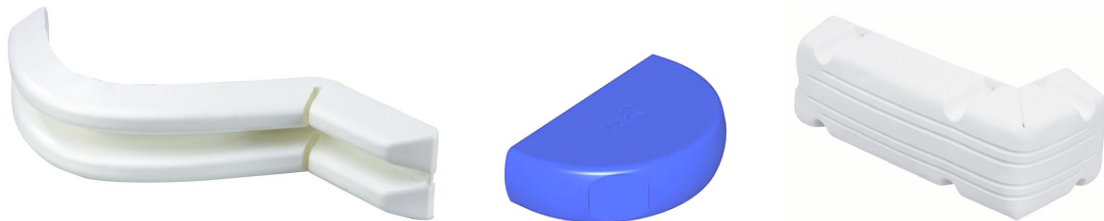
Accessories



Metal corners

- Metal corners with reflectors and/or non-slip surface.
- Braces that hold the metal corner to the dock: welded or bolted.

For both corners and ladders, we provide standard models, however we can manufacture tailor-made products according to customer specifications.



Fenders

- They can be cut and bent easily to fit the profile of the pontoon.
- Round-shape fenders available made up of polyethylene to be placed at the end of the finger.

Ladders

- Stainless steel ladder with possibility of metal steps or non-slip plastic steps.
- The ladder steps can be fixed or mobile.
- Fixing angle of 90° or 180°.

