



Dim Water Solutions manufacture and design different types of desalination of sea water plants adaptable to any boat.









Benefits

Design and custom manufacturing of all equipment enabling higher performance at a lower cost.

Adaptable to any boat.

Our desalination plants have regenerative energy which decreases the energy needs of the plant.

Our equipments are composed of mobile units for **easy transport** and assembly.

Quick installation and commissioning.

High chemical resistance to corrosive agents and high mechanical resistance.

Technical features:

- Dim Water Solutions have 15 years experience in the design and construction of seawater plants.
- We use for the desalination process by reverse osmosis spiral wound membranes. This configuration provides a large surface membrane module.
- Our desalination plants adapt to any boats : yachts, cruise ships, offshore platforms, marine and other maritime industries.
- Desalination plants are manufactured, designed and approved in accordance with national and international protocols:
 - VDE (Association of German Electricians
 - ISO (International Standard) 9001
 - IEC (International Electrical Standard for electric motors)
 - VDMA (Organisation of German Mechanical Engineers)

And qualifications:

- Bureau Veritas
- Det Norske Veritasm
- Americian Bureau of Shipping
- Lloyds Register of Shipping
- Germanischer Lloyd
- Our desalination plants can be designed for installation or reconditioning in the engine compartment or in a container of any boat.





Desalination plant RO0528 A DT (28m3 / day)



Desalination plant RO200 NAVY standard (4m3 /day).

Our water treatment plants (into a container) are a lightweight, compact, rigid and robust structure.