

RONAUTICA Eco-Berths

Save the Environment & Save Money



RONAUTICA's RTDI (Research, Technological Development and Innovation) Department has developed a new marina concept; an eco-friendly and self-sufficient marina.

RONAUTICA's Eco-Berths are self-sufficient floating islands that can 'stand'-alone (they do not need to be linked to the land) and can accommodate up to 20 boats.

The islands are made from **RONAUTICA's** lightweight but strong aluminium framed pontoons, and feature the most advanced marine grade composite deck, which is made from renewable recycled plastics.

The islands are self-sufficient because they use wind turbines and solar panels to capture all the energy required on the island from renewable and free sources. This energy is used to power all the services on the island; service modules, light bollards, navigation lights and even desalination units, which can provide fresh drinking water.



Save the environment and save money with **RONAUTICA Eco-Berths**

RONAUTICA
MARINAS

www.ronautica.com