

PELICANO

80' Motor Catamaran

Architects: Joubert/Nivelt - Shipyard: Tropic Composites



Length: 24 m
Beam: 8.05 m
Draught: 1.65 m
Displacement: 55 T
Engines: 2 x 275 HP

THE PROJECT

> BUILDING A SEMI-CUSTOM CATAMARAN MOTORCRUISER, TRAWLER STYLE, FLEXIBLE AND COST-EFFECTIVE, IN A SENEGALESE SHIPYARD

Description

> Structure of the boat: composite sandwich on female mould
> Yacht customized from a standard base: all-modular design and interior/exterior fittings > Transoceanic range: 4000 miles at 10 Knots.

Project schedule

	2004	2005	2006	2007
Design	—————			
Tooling		—————		
Yacht building		—————	—————	—————

YACHT CONCEPT'S MISSIONS

Project management

- > Drawing up the detailed performance specifications
- > Invitations to tender for subcontracted works
- > Supervision of yard and subcontractors
- > Assistance with the project's financial management
- > Assistance with delivery operations

Engineering

- > Carrying-out part of the preliminary studies and the project detailed design
- > Checking the studies carried out by the subcontractors
- > Drawing up the detailed plans for the yacht's construction
- > Implementation and management of the procedures leading to yacht classification and registration
- > Creation of all documents related to service and maintenance of the yacht

