FERRY COLOMBIA



Fast Passenger boat designed as per Owner requirements for the use in Colombia waters for the transport of passengers in Santa Marta area. All passengers are protected through a height bulkwark and a bimini which protects a wide area of the passenger deck.

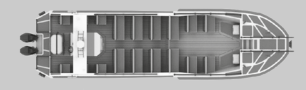


This particular boat has a length of 13.8m and a capacity of 38 passenger and 2 crew members. The maximum power to be installed is two outboard engines of 400hp each, permitting a sailing over 30kn at full load.

The forward shell area of the boat is properly reinforced in order to permit to beach in sandy coasts for the embarkation and disembarkation of the passenger through a forward ramp. Seating area is arranged over the deck through 3 and 2 passenger benches besides individual type.

The console is located aft and in a hight level of the main deck in order to get a free navigation vision considering all cargo stages and expected trims. A complete marine WC and basin is located under the console with forward access.

An aft platform is located aft and equipped by individual swimming ladder located on each side of the outboard engines.





Main particulars

Length overall: 13.80m

Length between perpendiculars: 12.90m

Beam: 3.75m

Height: 2.38m

Design draught: 0.61m

Scantling draught: 0.70m

Displacement (Td): 10000kg

Design category (CE): Zone 2 | Cat. B

Block coefficient: 0.60

Max. power: 2x 400hp

Passengers: 38x

Crew: 2x

Max. speed: 30kn

Cruise speed: 18kn @ 80% MCR