



DON JUAN R

Type: Passenger Ferry

Hull material: GRP

Owner: Líneas Romero

Built for the shipowner Líneas Romero, operating in the Canary Islands, Don Juan R. is a 31 m length ferry ready to carry up to 340 passengers. Stable and maneuverable Don Juan R. has been built with a specially optimized hull, equipped with side conducts in order to displace water from the waves during navigation, reducing sea-sickness, lessening vertical acceleration and increasing the comfort of passengers and the crew.

MAIN PARTICULARS

General Information

Hull material	GRP
Type	Passenger Ferry
Delivery	2019

Dimensions

Length overall	31.00 m
Length between perpendiculars	29,5 m
Breadth moulded	9 m
Depth from main deck	4 m
Draught	1.5 m

Capacities

Fuel oil	10.000 litres
Fresh water	1.000 litres

Accommodation

Passengers	340 pax
------------	---------

PERFORMANCE & MACHINERY

Propulsion / Manouvering

Propulsion system	Conventional
Main Engines	2 x MAN C32, each 1.400 HP @ 2,100 rpm
Bow Thruster	2 x 385 mm diameter, 420 kgf, 30 Kw

Features

Max speed	20 kn
Cruising speed	17,5 kn
Range at maximum speed	330 miles
Range at cruising speed	450 miles