







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.



General Information Hull material GRP Type passenger Ferry Delivery 2019 Dimerios Length overall 31.00 m Length between perpendiculars 29.5 m Breadth moulded 9 m Depth from main deck 4 m Draught 15 m Capacities Fresh water Accommodation Passengers All passengers All passengers All passengers A populsion / Maneuvering Propulsion / Maneuvering Propulsion system Conventional Man in Engines 2 x MAN C32, each 1,400 HP @ 2,100 rpm Bow Thruster 2 x 385 rm diameter, 420 kgf, 30 Kw Features Max speed 20 km Cruising speed 330 miles Range at maximum speed 350 miles	MAIN PARTICULARS	
Type Passenger Ferry Delivery 2019 Demonsions 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 Fresh water 1,000 litres Fresh water 340 pax PREFORMANCE & MACHINERY Propulsion / Maneuvering 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	General Information	
Delivery 2019 Dimensions	Hull material	GRP
Dimensions Length overall 31.00 m Length between perpendiculars 29.5 m Breadth moulded 9 m Depth from main deck 4 m Capacities Fuel oil 10,000 litres Fresh water 1,000 litres Accommodation Passengers 340 pax PERFORMANCE & MACHINERY Propulsion / Maneuvering 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 30 miles	Туре	Passenger Ferry
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 PERFORMANCE & MACHINERY Propulsion / Maneuvering 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	Delivery	2019
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 Accommodation PERFORMANCE & MACHINERY Propulsion / Maneuvering 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	Dimensions	
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 PEFFORMANCE & MACHINERY Propulsion / Maneuvering Propulsion system Conventional Main Engines 2 x MAN C32, each 1,400 HP @ 2,100 rpm Bow Thruster 20 kas speed Max speed 20 kn Cruising speed 17.5 kn Range at maximum speed 330 miles	Length overall	31.00 m
Depth from main deck 4 m Draught 1.5 m Capacities Fuel oil 10,000 litres Fresh water Accommodation PERFORMANCE & MACHINERY Propulsion / Maneuvering 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	Length between perpendiculars	29.5 m
Draught 1.5 m Capacities Fuel oil 10,000 litres Fresh water 1,000 litres Accommodation Passengers 340 pax PERFORMANCE & MACHINERY Propulsion / Maneuvering 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	Breadth moulded	9 m
Fuel oil 10,000 litres Fresh water 1,000 litres Accommodation Passengers 340 pax PERFORMANCE & MACHINERY Propulsion / Maneuvering 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	Depth from main deck	4 m
Fuel oil 10,000 litres Fresh water 1,000 litres Accommodation Passengers 340 pax PERFORMANCE & MACHINERY Propulsion / Maneuvering 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	Draught	1.5 m
Fresh water 1,000 litres Accommodation Passengers 340 pax PERFORMANCE & MACHINERY Propulsion / Maneuvering 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	Capacities	
Accommodation Passengers 340 pax PERFORMANCE & MACHINERY Propulsion / Maneuvering 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	Fuel oil	10,000 litres
Passengers 340 pax PERFORMANCE & MACHINERY Propulsion / Maneuvering 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	Fresh water	1,000 litres
Propulsion / Maneuvering 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	Accommodation	
Propulsion / Maneuvering 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	Passengers	340 pax
Propulsion system 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	PERFORMANCE & MACHINERY	
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	Propulsion / Maneuvering	
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	Propulsion system	Conventional
Features Max speed 20 kn Cruising speed 17.5 kn Range at maximum speed 330 miles	Main Engines	2 x MAN C32, each 1,400 HP @ 2,100 rpm
Max speed 20 kn Cruising speed 17.5 kn Range at maximum speed 330 miles	Bow Thruster	2 x 385 mm diameter, 420 kgf, 30 Kw
Cruising speed 17.5 kn Range at maximum speed 330 miles	Features	
Range at maximum speed 330 miles	Max speed	20 kn
	Cruising speed	17.5 kn
Range at cruising speed 450 miles	Range at maximum speed	330 miles
	Range at cruising speed	450 miles