

ECO AQUA

Type: Passenger Ferry Hull material: GRP

Connecting the Balearic Islands of Ibiza and Formentera, Eco Aqua is a 28 m length ferry ready to carry up to 350 passengers. Stable and maneuverable even at its maximum speed of 28 knots, Eco Aqua 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.

In addition, this eco fast ferry has been designed focusing on eco-efficiency, incorporating photovoltaic solar panels which supply up to 8 Kw of the necessary energy for onboard services.



MAIN PARTICULARS	
General Information	
Hull material	GRP
Type	Passenger Ferry
Delivery	2017
Built in compliance with	HSC 2000
Dimensions	
Length overall	28.45 m
Length between perpendiculares	27 m
Breadth moulded	9 m
Depth from main deck	3.34 m
Draught	1.61 m
Capacities	
Fuel oil	7,000 liters
Fresh water	1,000 liters
Accommodation	
Passengers	350 pax
PERFORMANCE & MACHINERY	
Propulsion / Manouvering	
Propulsion system	Conventional
Main Engines	2 x CATERPILLAR C32, each 1.450 HP @ 2,100 rpm
Bow Thruster	2 x 350 mm diameter Fixed Pitch Propeller, 22 Kw
Features	
Max speed	28 Kn
Cruising speed	24 Kn
Range at maximum speed	350 miles
Range at cruising speed	450 miles

