

KRILO STAR

Type: Passenger Ferry Hull material: GRP

Shipowner: KRILO HR (Croacia)

Krilo Star has been designed to operate as a ferry for regular passenger transport line. With an accommodation of 303 passengers, it is the fastest ferry built in GRP in Spain. Stable and manoeuvrable, even at its maximum speed of 34.5 knots, it has an innovative wave-piercing type hull design, 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
Туре	Passenger Ferry
Delivery	2019
Built in compliance with	HSC 2000
Certified by	RINA y CRS
Dimensions	
Length overall	30.45 m
Length between perpendiculars	30 m
Breadth moulded	9 m
Depth from main deck	3.34 m
Draught	1.80 m
Capacities	
Fuel oil	15.000 litres
Fresh water	2.000 litres
Accommodation	
Passengers	303 pax
PERFORMANCE & MACHINERY	
Propulsion / Manouvering	
Propulsion system	Fixed pitch propellers
Main Engines	2 x MTU 16V4000M63L, de 3.000 HP a 1.800 rpm
Features	
Max speed	34.5 kn
Cruising speed	31 kn
Range at maximum speed	450 miles
Range at cruising speed	550 miles

