

YARD NO. 64

"SAAREMAA"



CAR AND PASSENGER FERRY

- Diesel Electrical Propulsion Systems
- Built to operate in compact ice
- For short distance and easy maneuvering
- EU Class C

MAIN DIMENSIONS

Main Propulsion

MAIN DIMENSIO	NS	
Length O.A.		97.90 m
Length Car Deck		90.00 m
Breadth Moulded / Max.		18,00 / 18,50 m
Depth Moulded to Main Deck		5.70 m
CAPACITY		
Gross Tonnage (GT)		5233 tons
Deadweight (DWT)		800 tons
Deck Load		624 tons
Axle Load (dual wheel)		15 tons
Cars (PCU) / Trucks		150 / 12
Passengers / Crew (PAX)		600
Service Speed / Power		15 knots / 2600 kW
TANK CAPACITY		
Fuel Oil		106 m³
Fresh Water		24 m³
Sewage		15 m³
MACHINERY		
Propulsion System	Diesel Electrical	
Diesel Aggr.	Wärtsilä 6L20	2 x 1140 kW
	Wärtsilä W8L20	2 x 1600 kW

Rolls-Royce Contaz 25



GENERAL

Design	Multi Maritime AS, MM 90 FC
Class	DnV +1A1, R3 ICE-1A, Car Ferry A, E0
Authority / Flag	EU Class C, EMA-Estonian Maritime
	Administration
Owner	Saarema Shipping Company Ltd., Estonia
Hull Yard	Western Baltija Shipbuilding, Lithuania
Outfitting Yard	Fiskerstrand Verft AS, Norway
IMO No.	9474072
Call Sign.	ESJQ
Delivery	May 2010

CONCEPT DESCRIPTION

An eco-friendly solution. The design of the new ferries focus on effective and friendly traffic operation with low energy consumption and good environmental performance. it will operate on the connection between Rohuküla on the Estonian mainland and Heltermaa on the Island of Hiiumaa. The operation speed will be 16 knots and the speed in 20 cm first level ice shall not be less than 8 knots.



2 x 2200 kW