

YARD NO. 80 "BERGSFJORD"



CAR AND PASSENGER FERRY

- Gas Electrical Main Propulsion
- Diesel Electrical back-up Propulsion
- Highly efficient Hull shapes, low drag, low Power Consumption

MAIN DIMENSIONS

Length O.A. Length Car Deck Breadth Moulded / Max. Depth Moulded to Main Deck		62.60 m 52.60 m 13.20/ 13.50 m 5.55 m	
CAPACITY			
Gross Tonnage (GT) approx.		2117 tons	
Deadweight (DWT) approx.		300 tons	
Net Tonnage approx.		811 tons	
Max Axle Load		15 tons	
Cars (PCU)/Trucks/Comb.		40/4/12+4	
Passengers / Crew (PAX)		106	
Service Speed		12 knots	
TANK CAPACITY			
LNG approx.		70 m ^ 3	
Fuel Oil		20 m ^ 3	
Fresh Water		15 m ^ 3	
Sewage		13 m ^ 3	
MACHINERY			
Main Propulsion System	Gas Electrical		
Gas Aggregates	Rolls Royce C26: 33L6AG	1340 ekW	
Diesel Aggregates	Caterpillar C32 A	800 ekW	
Main Propulsion	2 x Schottel STP 550 FP	2 x 746 kW	

GENERAL

Design	Multi Maritime AS, MM 55 FC LNG	
Class	DnV +1A1, Gas Fuelled, Car Ferry A, R3	
	(nor), E0	
Authority/Flag	NMA EU Class C /NOR	
Owner	Boreal Transport Nord AS, Norway	
Hull Yard	ADA Shipyard, Istanbul, Turkey	
Outfitting Yard	Fiskerstrand Verft AS, Norway	
IMO No.	9733155	
Call Sign.	LNBN	
Delivery	November 2015	
 High manouverability 		

- Closed car deck
- Roll reduction tank

CONCEPT DESCRIPTION

Designed for routes exposed to open sea. The high bulwark together the bow design ensures good protection on the car deck. The saloon above the main deck offers excellent passenger comfort and view. Optimized hull and gas/diesel-electrical propulsion system for high fuel efficiency. The ferry has two independent machinery rooms, both machinery rooms are easily accessible from the pump room amidships. Due to one of the terminals proximity to a runway at Hasvik airport, the vessel's maximum air draft is 16 m, giving it a distinct look.



