

3100 Lane Meter RoPax

General:	Concept and Contract Design developed for Bestway Engineering in close cooperation with the Owner. The vessel is a modern and highly flexible RoPax that can serve several routes. With its more than 3,000 lane metres, 175 cabins and almost 1,000 passengers it can offer a full range of services. It has been designed to be the market leader in fuel efficiency, low emissions and high operational performance.	
Main Particulars:	Length o.a. Length p.p. Breadth moulded Depth to main deck Draught	214.50 m 200.25 m 27.80 m 9.50 m 6.60 m
Capacity:	No. of passengers Car capacity	927 pax 1,800 m²
	Truck lane meters	3,100 m
Speed:	Service speed	22 kn
Propulsion:	Dual fuel Main engines Installed power	2 x MAN 12V48/60CR 2 X 14,400 kW
	Auxiliary engines Shaft generator	3 x 2,200 kWe 2 x 2,280 kWe
Scope of Work:	Concept and Contract Design, including: General Arrangement Contract specification Detailed weight and centre of gravity calculations Lines plan Intact stability calculations Damage stability calculations CFD Lines optimisation Engine room Arrangement	

Ref. No.: KEH 15036

KNUD E. HANSEN