

Hans á Bakka - Live Fish Carrier

General:	The vessel is designed by Rolls Royce and built at Tersan Shipyard, Turkey.	
Main Particulars:	Length o.a. Length p.p. Breadth moulded Depth to main deck Depth to shelter deck Draught (scantling) Deadweight	75.80 m 73.50 m 16.00 m 7.65 m 10.35 m 6.95 m 3,700 t
Capacity:	Fish holds	3 x 1,000 cbm
Speed:	Max. Service (90 % MCR)	14.00 kn 13.00 kn
Machinery and Equipment:	Diesel electric Main engines Propulsion power Bow thruster Stern thruster	2 x 1,820 kW Bergen Diesel 1 x 1,550 kW Cummins 2,998 kW 630 kW 630 kW
Miscellaneous:	Classification Number of vessels built IMO number	DNV +1A1, E0 1 9722821
Scope of Work:	Counselling Bakkafrost in: Choice between projects Choice between Yards to give offer Tender procedure Contract negotiations Plan approval On-site survey Commissioning support Sea trials support	
Ref. No.:	KEH 13127	

