

M/V Havørnen

General:	This vessel was designed for the Danish Fishery Inspection as a fast fishery protection vessel with high manoeuvrability. The vessel was built by Nordsøværftet in Denmark and delivered in March 1995.	
Main Particulars:	Length o.a. Length p.p Breadth Depth Draught	30.90 m 28.00 m 6.60 m 4.25 m 2.50 m
Capacity:	Bollard pull	20 t
Speed:	Service speed	17.00 kn
Machinery and Equipment:	Diesel Main engines Installed power	2 x Deutz / MWM TBD 620V12 2 x 1,200 kW
Miscellaneous:	Classification Number of vessels built	Norske Veritas 1
Scope of Work:	Conceptual Design study, including: General Arrangement Stability calculation Basic Design, including: General design Model testing Structural design Outfitting design Accommodation design	
Ref. No.:	KEH 93073	

KNUD E. HANSEN SHIP DESIGN SINCE 1937