

16000 DWT Chemical Carrier

General:	The vessel is designed as a Chemical Tanker with a single propeller vessel with a two- stroke diesel engine, vertical bow, forecastle and transom stern. The vessel is designed to carry minimum 7-grades fully segregated simultaneously.	
Main Particulars:	Length o.a. Length p.p. Breadth Depth Draught Deadweight	141.50 m 138.70 m 23.00 m 12.30 m 8.40 m 16,000 t
Capacity:	Cargo cubic Cargo type Cargo system	19,500 m ³ MARPOL, IBC, IMO 2 & 3 16 tanks
Speed:	Service speed	13.00 kn
Machinery and Equipment:	Diesel Main engines Installed power	Man B&W engine type 5G45Me-B-B9 (Tier II) SMCR 4,700 kW
Miscellaneous:	Classification	DNV 1A1 Tanker for Chemicals ESP - Ship type 2, SPM, E0, NAUT-OC, VCS-1, CLEAN, BIS, TMON, INERT, COW, NAUTICUS (Newbuilding)
Scope of Work:	Concept Design, including: General Arrangement Outline specifications Lines plan Speed and power prediction and v	erification
Ref. No.:	KEH 1488.06	

KNUD E. HANSEN SHIP DESIGN SINCE 1937