

## 6100 DWT/6900 M3 Chemical Tanker IMO II

General:	The vessel was designed as a modern cost-efficient and environmentally friendly Chemical Tanker IMO II for worldwide operation. The design has been based on flexibility and reliability of cargo arrangements, effciency and safety of cargo handling and operations, and maintenance and assurance of cargo quality.		
Main Particulars:	Length o.a. Length p.p. Breadth Depth Draught Deadweight		99.95 m 94.00 m 17.20 m 8.70 m 6.95 m 6100 t
Capacity:	,Cargo cubic Cargo type	ainless steel type 316 LN	6900 m3 MARPOL, IBC, IMO 2 & 3 11 tanks 15 pers.
Speed:	Service speed		14.00 kn
opecu.	Diesel		
Machinery and Equipment:	Main engines Installed power	Fc	our stroke medium speed engine 3,840 kW
Miscellaneous:	Classification		al Tanker/ Product Tanker IMO II, , ESP, EO, NAUT-AW, LCS-DC, ICS, ETC, INERT, OPP-F, VCS 2, TMON
Scope of Work:	Conceptual and Tender Design, including: General Arrangement Outline and building specifications Lines plan		
Ref. No.:	Speed and power prediction and verification Stability Midship section and other structural drawings Mooring arrangements		
	KEH 05038		

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