S MARINE

LS JACOBA 15000 DWT OIL PRODUCT & CHEMICAL TANKER



DESIGN INFORMATION

The ice-classed and single decked ship is equipped with innovative azimuth propulsion system with two units. The ship is designed for unrestricted navigation and service, being capable to carry a large range of liquid IMO II type cargoes (acc. to IBC Code), vegetable oils, oil products and withstands cargoes with specific gravity up to 1.90 t/m³. The hull structure is strengthened with double bottom and double skin. No structural element faces the coated cargo tanks. The hull form is designed for minimum design resistance overall and provides an environment-friendly, cost-effective, reliable and flexible unit. One deep-well pump is installed for each tank while complete segregation for each cargo tank is provided with one vapour return line.









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Technical Consultancy Contracting Service Provided Business Feasibility Analysis : Technical and market analysis for optimum type, dimensions, tonnage, speed and operational abilities **Shipyard Selection** : Finding and suggesting most convenient shipyard in terms of capacity, orderbook, cost and experience Project Planning & Scheduling : Planning & scheduling the project activities according to time, resources, inputs, budget and ROI Equipment & Material Determination : Determining the equipment and material specifications based on ship's operational purposes **Procurement Consultancy** : Gathering the manufacturers' proposals, preparation of technical and financial evaluation report Production Control Engineering : Control of every stage of the production starting from delivery supervision till sea trials Ship Take-Over Process Management : Management of ship's registry operations and confirmation for compliance of the ship with requirements 5 Outfitting Units Production & Assembly: Production and/or assembly of outfitting units such as ladders, handrails, manholes, etc. 5 Machinery Systems Assembly : Assembly of machinery systems such as main engine, boiler, generator, pump, etc. Diping Systems Production & Assembly: Production and assembly of piping systems in deck, engine room, etc.



Ship Information

Project No	: OMG-005
Ship Type	: Tanker for Chemicals IMO II & Oil Products
Owner	: Lauranne Shipping BV - Netherlands
Shipyard	: Deniz Endustrisi A.S. (Cicek Shipyard) - Turkey
Hull Number	: 36
Designer	: Delta Marine Co.

Class Society: Bureau VeritasClass ID: 07359BIMO Number: 9334428Class Notation: BV I * HULL * MACHINERY, CHEMICALTANKER, OIL TANKER, ESP, UNRESTRICTED NAVIGATION,SYS NEQ 1 * AUT-UMS, ICE CLASS IA, CLEAN SEA, AVM - DPS,IG, VCS, INWATERSURVEY, MANOVR



Main Dimensions

L _{OA}	148.00 m
L _{BP}	139.50 m
B (molded)	21.60 m
D (molded)	11.30 m
Draught (design)	8.50 m
Draught (scantling)	8.60 m



Tonnage & Capacities

 DWT
 15 552 t

 Cargo Cap.
 18 298 m³

 Crew
 20



Speed & Propulsion System

Design Speed Main Engine Propulsion System 15 knots, 90% MCR, 10% sea margin Bergen, B32:40L8P, 2 x 3600 kW, 720 rpm Rolls Royce, Aquamaster CP Azimuth Thruster, 2 x 3240 kW, 3400 mm,182.3 rpm, NiAlBr

