

## M/T 'LS ANNE'

IMO2 Sea-Going Chemical / Oil Tanker



info@lauranne-shipping.com • www.lauranne-shipping.com







## M/T 'LS ANNE'

**Type of vessel:** Chemical / Oil Tanker ,Type 2, Double Hull

**IMO Number:** 9418925

**Built:** 2008, at "SOLI" Shipyard, Turkey

Flag: Gibraltar

Port of Registry: Gibraltar

Call sign: ZDIR2

Officers / Crew: Romanian

Class: Bureau Veritas

I+HULL; +MACH

Oil Tanker ESP; Chemical Tanker ESP

Unrestricted navigation

AVM-APS; AUT-UMS; AUT-PORT; SYS-NEQ; MON-SHAFT

CLEANSHIP; ICE CLASS IC; INWATERSURVEY VCS TRANSFER; CARGOCONTROL; IG; MANOVR

Intended for worldwide trade carrying Chemical Cargoes of Max.

Specific Gravity of 1.54 t/m3.

**Particulars:** Length Over All (LOA): 105.50 m

Length Between Perpendiculars (LBP):99.40 mParallel Body, at Loaded Summer Deadweight:51.80 mParallel Body, Normal Ballast:48.70 mBreadth Moulded:16.80 mDraft Summer:6.29 mDraft Ballast:4.27 m

TPC Immersion at Summer Draft: 15.34 Metric Tonnes
Air Draft in Ballast / Loaded Condition: 29.30 m / 27.28 m

Distance from Bow to Centre Manifold: 46.00 m
Distance from Stern to Centre Manifold: 59.50 m
Distance between Manifolds: 0.430 m
Distance from Ship Side to Manifold: 4.660 m

Distance from Deck / Tray to Manifold: 3.165 m / 0.900 m
Cargo Tanks Capacity (100%): 6,420.61 m3
Slop Tanks Capacity (100%): 164.00 m3
Ballast Tanks Capacity: 2,335.91 m3

Fuel IFO / MGO Tanks Capacity: 250.75 m3 / 65.34 m3

**Deadweight:** 5,757.1 TDW

**Tonnage International:** Gross 3,992 Tonnes / Net 1,819 Tonnes

**Coating:** Marine Line

**Inert Gas System:** 

**Slop Pumps:** 

Main Engine: AVM-DPS, Publicated Propulsion System

Engine Caterpillar, Type MAK 6M32C

1 x 3000 KW at 600 rpm

**Auxiliary engines:** 3 pcs. Diesel Generator MAN, 3 x 390 KW

1 pc. Emergency Diesel Generator Man, 1 x 100 KW

1pc. Shaft Generator, 1 x 840 KW

**Bowthruster:** 1 pc.Bowthruster, 1 x 300 KW

**Speed / Consumption:** Approx. 12.5 knots on approx. 12.5 metric tonnes fuel / day **Cranes:** 1 x 5.0 T SWL Hose Crane located on Main Deck Midship

1 x 2.0 T SWL for Stores & Provisions 1 pc. Nitrogen Generator, 1x 450 m3/h

Cargo Pumps: FRAMO Hydraulic Driven Deepwell Pump 10 Pumps each 350 m3/h at Back Pressure 11 bar

> FRAMO Hydraulic Driven Deepwell Pump 2 Pumps each 120 m3/h at Back Pressure 11 bar

Ballast Pumps: 2 Pumps each 250 m3/h

No. of Cargo Tanks: 2 Pumps each 250 m3/n
10 Cargo Tanks + 2 Slop Tanks

**No. of Segregations:** 10 + 2 Grades Cargo, Separate Lines / Pumps

