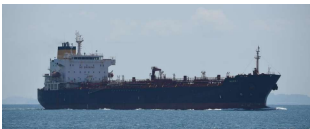


SHIP DETAIL

Ship Name	ALICE I	Shiptype	Chemical/Products Tanker
IMO/LR No.	9323792	Gross	25,651
Call Sign	9HA3818	Deadweight	37,320
MMSI No.	256101000	Year of Build	2007
Flag	Malta	Status	In Service/Commission
Operator	Marwave Shipmanagement BV	Shipbuilder	STX Shipbuilding - Jinhae



OWNERSHIP

Group Owner	Pintail BV	Address Location	Netherlands	Company No.	5211918
Shipmanager	Marwave Shipmanagement BV	Address Location	Netherlands	Company No.	5522893
Operator	Marwave Shipmanagement BV	Address Location	Netherlands	Company No.	5522893
DOC Company	Marwave Shipmanagement Srl	Address Location	Italy	IMO Company No (DOC)	5677533
Registered Owner	Alice Shipping BV	Address Location	Netherlands	IMO Registered Owner No	5915798
Technical Manager	Marwave Shipmanagement Srl	Address Location	Italy	Company No.	5677533
Bareboat Owner		Address Location		Company No.	

COMMERCIAL HISTORY

☐ Show extended history

Date	Name	Flag	Group Owner	Operator	Manager	Registered Owner	DOC	Tech Man	Price
2017-05			Pintail BV						
2016-04	ALICE I	Malta		Marwave Shipmanagement BV	Marwave Shipmanagement BV	Alice Shipping BV	Marwave Shipmanagement Srl	Marwave Shipmanagement Srl	
2015-02						Alice Maritime Co Ltd			
2013-05									\$26,000,000
2007-06							Motia Compagnia di Navigazione	Motia Compagnia di Navigazione	
2007-02			Zacchello Group						
2007-01	Alice	Italy							
2006-12				Handytankers K/S	Motia Compagnia di Navigazione	Motia Compagnia di Navigazione		Unknown	

Originally Alice;Newbuilding price \$29,000,000

REGISTRATION, P&I, AND COMMUNICATIONS

Port of Registry	Valletta	Flag	Malta
Official Number	181	Sat Com ID	
Sat Com Ans Back		Fishing Number	
Current P&I Club	Steamship Mutual		

P&I Club History

Date	P&I Club
2017-09-21	Steamship Mutual
2015-03-10	Steamship Mutual
2007-07-02	UK P&I Club
2007-01-04	Steamship Mutual

Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
2016-04	Malta	Valletta	9HA3818	256101000
2007-01	Italy	Palermo		

THREE YEAR EVENT SUMMARY

Significant Event	Last 12 months	Between 1 and 2 years ago	2-3 years ago
Casualties	0	0	0
Class status changes	0	0	0

Detentions	0	0	0
DOC certificates	0	0	0
Flag changes	0	0	0
Group Owner changes	0	0	0
Inspections	1	2	0
Name changes	0	0	0

CLASS

Class: Registro Italiano Navale (IACS) (2007-01-00), Class ID: 82980 RI: Special Survey Date: 2016-11-16 Class Notation: C+ Oil tanker ESP - double hull; chemical tanker ESP AUT-PORT AUT-UMS CARGOCONTROL CLEAN-AIR COVENT INWATERSURVEY MON-SHAFT SPM STAR-HULL-NB VCS Service Restriction: unrestricted navigation

Class History

Date	Class	Status
2013-02-00	American Bureau of Shipping (IACS)	(Disclassed)
2007-04-00	American Bureau of Shipping (IACS)	In Class
2004-05-00	Registro Italiano Navale (IACS)	(Contemplated)

SURVEYS

Special Survey Due 2022-01-04, Assigned 2016-11-16, Registro Italiano Navale  
Docking Survey Due 2021-11-11, Assigned 2018-11-11, Registro Italiano Navale

INSPECTED CERTIFICATES

Data as reported by Port State Control Authorities in last 12 Months

CONSTRUCTION OVERVIEW

Shiptype      **Chemical/Products Tanker**      Built      **2007**      GT      **25,651**      Deadweight      **37,320**

ALTERATIONS & CONVERSIONS

ARRANGEMENT

Structure	Sequence (Bow to Stern)	Position	Type	Material	Length	Breadth
Tank	01	Cargo Tank	Port	Steel (Unspecified)		
Tank	02	Cargo Tank	Starboard	Steel (Unspecified)		
Tank	03	Cargo Tank	Port	Steel (Unspecified)		
Tank	04	Cargo Tank	Starboard	Steel (Unspecified)		
Tank	05	Cargo Tank	Port	Steel (Unspecified)		
Tank	06	Cargo Tank	Starboard	Steel (Unspecified)		
Tank	07	Cargo Tank	Port	Steel (Unspecified)		
Tank	08	Cargo Tank	Starboard	Steel (Unspecified)		
Tank	09	Cargo Tank	Port	Steel (Unspecified)		
Tank	10	Cargo Tank	Starboard	Steel (Unspecified)		
Tank	11	Cargo Tank	Port	Steel (Unspecified)		
Tank	12	Cargo Tank	Starboard	Steel (Unspecified)		
Tank	13	Slop Tank	Port	Steel (Unspecified)		
Tank	14	Slop Tank	Starboard	Steel (Unspecified)		

CONSTRUCTION DETAIL

Statcode5:A12B2TR; Ship Type Group:Tanker-MR1; Hull Type:Double Hull (Marpol); Hull Material:Steel; IMO Chemical Class II; Hull Connections:Welded; Decks:1 dk; Bulbous bow

RECYCLING DETAIL (BROKEN UP SHIPS ONLY)

SERVICE CONSTRAINTS

Trading, Commercial; Sea, Unspecified

SHIP BUILDER

2007-01 [STX Shipbuilding Co Ltd - Changwon \(Jinhae Shipyard\)](#) Yard/hull No.: 2007

DIMENSIONS

Length Overall	180.000	Length (BP)	171.200
Length (Reg)	172.870	Bulbous Bow	Yes
Breadth Extreme	0.000	Breadth Moulded	32.000
Draught	10.016	Depth	16.200
Keel to Mast Height	44.032		
Displacement	46306	T/CM	51.1
See also Specialist in Cargo & Gear for tanker specific dimensions			

TONNAGES

Tonnage Type	One tonnage, unspecified	Tonnage System	New System (International 1969)
Effective Date	2007-01	Effective Date	2007-01
Gross Tonnage (GT)	25,651	Net Tonnage (NT)	9,111
Deadweight (DWT)	37,320	Compensated Gross Tonnage (CGT)	0
Formula Deadweight	39,178	Light Displacement Tonnage (LDT)	8,986

CARGO OVERVIEW

Grain	0	Bale	0	Liquid	43,427	Gas	0
TEU	0	TEU 14t	0	Insulated	0		

CAPACITIES

Liquid @ 98% 43,427; Segregated Ballast 21,061; Slops 1,191; Cargo heating coils

CARGO HANDLING GEAR

Cargo Pumps 12 @ 450 M3/hr

COMPARTMENTS

HATCHES

RO-RO (LANES, RAMPS & DOORS)

SPECIALIST

COW, IGS, SBT (Protective), Closed Loading, VRS - Vapour Recovery System, Slop Capacity **1,191**, Stainless Steel Heating Coils, 66 Maximum Temp (Centigrade), SPM Equipped, 1 Tongue Bow Stoppers, 200t SWL, 6 Lines (manifolds) per Side, **85.69m** Mid Point Manifold Forward (Light), **159.48m** Parallel Body Length (Light), **73.79m** Mid Point Manifold Aft (Light), **85.69m** Mid Point Manifold Forward (Ballast), **167.98m** Parallel Body Length (Ballast), **82.29m** Mid Point Manifold Aft (Ballast), **82.29m** Mid Point Manifold Forward (Laden), **171.20m** Parallel Body Length (Laden), **88.91m** Mid Point Manifold Aft (Laden), **90.39m** Bow to Centre Manifold, **0.400m** Manifold Discharge Diameter

TANKS

6 Steel (Unspecified) Port Cargo Tank(s), 6 Steel (Unspecified) Starboard Cargo Tank(s), 1 Steel (Unspecified) Port Slop Tank(s), 1 Steel (Unspecified) Starboard Slop Tank(s), 6 Grades (cargo segregations), Stainless Steel Heating Coils

Type	Coating
Cargo Tank	Epoxy
Slop Tank	Epoxy

TOWAGE

MACHINERY OVERVIEW

1 oil engine driving 1 FP propeller at 127 rpm Total Power: Mcr 9,488kW (12,900hp)Service Speed: 14.50kts Speed & Consumption: 14.50 knots on 32.00 tonnes per day

AUXILIARY ENGINES

AUXILIARY GENERATORS

3 x a.c.

BOILERS

BUNKERS

Fuel:Capacity - Distillate Fuel: 251 cu m, Residual Fuel: 1,492 cu m

Speed (kn)	At Consumption (t)
14.50	32.00

PRIME MOVER DETAIL

Design: MAN-B&W, Engine Builder: STX Engine Co Ltd - South Korea  
1 x 6S50MC-C, 2 Stroke, Single Acting, In-Line (Vertical)  
6 Cy. 500 x 2000, Mcr: 9,488 kW (12,900 hp) at 127 rpm

THRUSTERS

Thrusters: 1 Tunnel thruster (f) 625kW(850bhp)

BERTH CALLS

To add this optional module to your subscription simply click here

MOVEMENTS

To add this optional module to your subscription simply click here

PHOTOGRAPHS



[Play Slideshow](#)

[Previous Photo](#) [Next Photo](#)

