: THIS REPORT CREATED 22 Sep 2021 09:47

Ship Detail

Ship Name CATHY THERESA Shiptype Chemical/Products Tanker

 IMO/LR No.
 9478315
 Gross
 5,706

 Call Sign
 OZEV2
 Deadweight
 7,846

 MMSI No.
 219374000
 Year of Build
 2011

Flag Denmark (Dis) Status In Service/Commission
Operator Christiania Shipping A/S Shipbuilder Nantong Mingde Heavy

<u>Industry</u>



<u>Ownership</u>

Group Owner	Christiania Shipping A/S	Address Location	Denmark	Company No.	0294702
Shipmanager	Christiania Shipping A/S	Address Location	Denmark	Company No.	0294702
Operator	Christiania Shipping A/S	Address Location	Denmark	Company No.	0294702
DOC Company	Christiania Shipping A/S	Address Location	Denmark	IMO Company No (DOC)	0294702
Registered Owner	Christiania Shipping A/S	Address Location	Denmark	IMO Registered Owner No	0294702
Technical Manager	Christiania Shipping A/S	Address Location	Denmark	Company No.	0294702
Barehoat Owner		Address Location		Company No	

Bareboat Owner Address Location Company No

Ownership History

✓ Show extended history

Date	Name	Flag	Group Owner	Shipmanager	Operator	DOC Company	Registered Owner	Price	Seq
2011-11						Christiania Shipping A/S			00
2011-10							Christiania Shipping A/S		00
2011-10				Christiania Shipping A/S					00
2011-10					Christiania Shipping A/S				00
2011-10			Christiania Shipping A/S						00
2011-10		Denmark (Dis)							00
2011-10	CATHY THERESA								00

Originally CATHY THERESA

Registration, P&I, and Communications

Ship Email <u>cathytheresa@vsl.christiania-</u>

shipmanagement.com

Ship Telephone

Fishing Number

Port of Registry Herning
Official Number D4520

Sat Com Ans Back

Current P&I Club GARD AS

Flag Denmark (Dis)
Sat Com ID 421937410

P&I Club History

Date	P&I Club
2018-04-04	GARD AS
2014-12-03	SKULD
2013-03-04	SKULD
2013-01-22	GARD AS
2013-01-07	Swedish Club, The
2011-10-12	GARD AS

Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
2011-10	Denmark (Dis)	Herning	OZEV2	219374000

Construction Overview

ShipType	Chemical/Products Tanker	Built	2011
GT	5,706	Deadweight	7,846

Alterations & Conversion

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	Slop Tank	Port	Steel (Unspecified)		
Tank	10	Slop Tank	Starboard	Steel (Unspecified)		

Construction Detail

Ship Type Group:Tanker-7,500-9,999dwt; Statcode5:A12B2TR; 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

Shipbuilder

2011-10 Nantong Mingde Heavy Industry Co Ltd - Tongzhou JS Yard/hull No.: 46-8000CT-08

Sister Ships

At most, the first fifty sister ships are returned. Click <u>here</u> to return all sister ships into Search Results.

LRNO	Ship Name	Status	Deadweight	GT	Built	Туре	Yard No	Main Engine
9478303	ALICE THERESA	IN SERVICE/COMMISSION	7875	5706	2010- 07	Chemical/Products Tanker	45-8000CT-07	B32:40L8P
9478286	ANNELISE THERESA	IN SERVICE/COMMISSION	7858	5706	2009- 05	Chemical/Products Tanker	43-8000CT-05	B32:40L8P
9383651	BOMAR SEDNA	IN SERVICE/COMMISSION	8026	5713	2008- 02	Chemical/Products Tanker	03-7000CT-01	9M25
9428449	CAROLINE THERESA	IN SERVICE/COMMISSION	7884	5706	2009- 01	Chemical/Products Tanker	1-8000DWT- 03	B32:40L8P
9478315	CATHY THERESA	IN SERVICE/COMMISSION	7846	5706	2011- 10	Chemical/Products Tanker	46-8000CT-08	B32:40L8P
9428451	KARINA THERESA	IN SERVICE/COMMISSION	7871	5706	2009- 03	Chemical/Products Tanker	2-8000DWT- 04	B32:40L8P
9383663	SLNC PAX	IN SERVICE/COMMISSION	6957	5758	2008- 04	Chemical/Products Tanker	MD004	9M25
9478298	TINA THERESA	IN SERVICE/COMMISSION	7902	5706	2009- 09	Chemical/Products Tanker	44-8000CT-06	B32:40L8P

Status History

Date	Status
2011-10-10	In Service/Commission
2011-03-11	Launched
2009-04-09	Keel Laid
2007-00-00	On Order/Not Commenced

Supplementary Features

Feature

ESP

IWS

2 ta on dk

Boiler Manufacturer

Propeller Manufacturer

Rolls Royce

Total fuel capacity, in cubic metres

Alfa Laval Aalborg

Rolls Royce

605.00

Dimensions

Length Overall	101.390	Length (BP)	94.900
Length (Reg)	0.000	Bulbous Bow	Yes
Breadth Extreme	19.070	Breadth Moulded	19.050
Draught	7.589	Depth	10.500
Keel To Mast Height	34.480		
Displacement	10995	T/CM	16.9

See also Specialist in Cargo & Gear for tanker specific dimensions

Tonnages

Tonnage Type	One tonnage, unspecified	Tonnage System	New System (International 1969)
Effective Date	2011-10		
Gross Tonnage (GT)	5,706	Net Tonnage (NT)	2,278
Deadweight (DWT)	7,846	Compensated Gross Tonnage (CGT)	0
Formula Deadweight	8,381	Light Displacement Tonnage (LDT)	3,149

Cargo Overview

Grain	0	Bale	0	Liquid	9,066	Gas	0
TEU	0	TEU 14t	0	Insulated	0	Passengers	0
Bollard Pull (t)	0						

Capacities

Liquid @ 98% 9,066; Segregated Ballast 3,291; Slops 788; Cargo heating coils

Cargo Handling Gear

Cargo Pumps 8 @ 200 M3/hr

Compartments

Hatches

Ro-Ro (Lanes, Ramps & Doors)

Specialist

IGS, SBT (Protective), Closed Loading, VRS - Vapour Recovery System, Slop Capacity 788, Stainless Steel Heating Coils, 80 Maximum Temp (Centigrade), SPM Equipped, 1 Smit Bow Stoppers, 80t SWL, 7 Lines (manifolds) per Side, 10.60m Mid Point Manifold Forward (Light), 33.40m Parallel Body Length (Light), 22.80m Mid Point Manifold Aft (Light), 17.80m Mid Point Manifold Forward (Ballast), 49.80m Parallel Body Length (Ballast), 32.00m Mid Point Manifold Aft (Ballast), 20.80m Mid Point Manifold Forward (Laden), 54.80m Parallel Body Length (Laden), 34.00m Mid Point Manifold Aft (Laden), 48.62m Bow to Centre Manifold, 0.150m Manifold Discharge Diameter

Tanks

4 Steel (Unspecified) Port Cargo Tank(s), 4 Steel (Unspecified) Starboard Cargo Tank(s), 1 Steel (Unspecified) Port Slop Tank(s), 1 Steel (Unspecified) Starboard Slop Tank(s), 9 Grades (cargo segregations), Stainless Steel Heating Coils Cargo Tank: Siloxirane (MarineLINE). Slop Tank: Siloxirane (MarineLINE).

Machinery Overview

1 oil engine reduction geared to screw shaft driving 1 CP propeller at 167 rpm Total Power: Mcr 4,000kW (5,438hp)Max. Speed: 14.00kts, Service Speed: 13.80kts

Auxiliary Engines

Design: Scania, Engine Builder: Scania 3 x DI16 55M, 4 Stroke 8Cy. 127 x 154, Mcr: 450 kW

Auxiliary Generators

3 x 420kW 400V 50Hz a.c., 1 x 1,080kW 400V 50Hz a.c. main engine driven

Boilers

Bunkers

Fuel: distillate fuel: 101 cu m, residual fuel: 504 cu m

Prime Mover Detail

Design: Bergens (Group: Rolls Royce), Engine Builder: Rolls-Royce Marine AS - Norway 1 x B32:40L8P, 4 Stroke, Single Acting, In-Line (Vertical) 8 Cy. 320 x 400, Mcr: 4,000 kW (5,438 hp) at 750 rpm

Thrusters

1 Tunnel thruster (f) 394kW(536bhp)

22.09.2021, 11:52 CATHY THERESA - 9478315

Photographs



















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