### : THIS REPORT CREATED 13 Jan 2023 08:57

## Ship Detail

Ship Name HAFNIA VIOLETTE Shiptype Chemical/Products Tanker

 IMO/LR No.
 9690626
 Gross
 29,531

 Call Sign
 V7IH3
 Deadweight
 49,126

 MMSI No.
 538005991
 Year of Build
 2015

Flag Marshall Islands Status In Service/Commission

Operator TB Marine Shipmanagement Shipbuilder Hyundai-Vinashin Shipyard

Co



## Ownership

Group Owner	Jiangsu Financial Leasing Co	Address Location	China, People's Republic Of	Company No.	5553992
Shipmanager	TB Marine Shipmanagement	Address Location	Germany	Company No.	4127108
Operator	TB Marine Shipmanagement	Address Location	Germany	Company No.	4127108
DOC Company	TB Marine Shipmanagement	Address Location	Germany	IMO Company No (DOC)	4127108
Registered Owner	Yuanjin Shanghai Shipping	Address Location	China, People's Republic Of	IMO Registered Owner No	6234303
Technical Manager	TB Marine Shipmanagement	Address Location	Germany	Company No.	4127108
Bareboat Owner	Chemical Tankers 36 Inc	Address Location	Marshall Islands	Company No.	6279741

## **Ownership History**

✓ Show extended history

Date	Name	Flag	Group Owner	Shipmanager	Operator	DOC Company	Registered Owner	Technical Manager	Bareboat Charterer	Pri
2022-07			Jiangsu Financial Leasing Co							
2022-01				TB Marine Shipmanagement						
2022-01	HAFNIA VIOLETTE									
2021-12									Chemical Tankers 36 Inc	
2021-06							Yuanjin Shanghai Shipping			
2020-11					TB Marine Shipmanagement					
2016-06					Navig8 Chemical Chronos8 Pool					
2016-05			Navig8 Chemical Tankers Inc							
2016-03		Marshall Islands								
2016-03							Navig8 Chemical Tankers 32 Inc			
2015-09			Wilmar Ship Holdings Pte Ltd							

2015-03							TB Marine Shipmanagement	
2015-03					TB Marine Shipmanagement			
2015-03			Navig8 Chemicals Asia Pte Ltd					
2015-03				Navig8 Chemicals Asia Pte Ltd				
2015-03	Navig8 Violette							
2015-03							Raffles Shipmanagement Serv	
2015-03						Brianna Shipping Co Pte Ltd		
2015-03			Raffles Shipmanagement Serv					
2015-03				Wilmar International Ltd				
2015-03		Hong Kong, China						
2015-03	Darco							
2014-09								\$4

Originally Navig8 Violette; Launched as Darco (2015)

## Registration, P&I, and Communications

DOC Emails tb.operations@tbmarine.de,

tb.safety@tbmarine.de,

tb.vetting@tbmarine.de, info@tbmarine.de

Port of Registry Majuro Flag Marshall Islands

Official Number 5991 Sat Com Ans Back

Sat Com ID Fishing Number

Current P&I Club Gard

## P&I Club History

Date	P&I Club
2015-12-08	Gard
2015-06-11	Gard
2015-03-13	Gard

## Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
2016-03	Marshall Islands	Majuro	V7IH3	538005991
2015-03	Hong Kong, China	Hong Kong		

### **Construction Overview**

ShipTypeChemical/Products TankerBuilt2015GT29,531Deadweight49,126

## **Alterations & Conversion**



	No. D. 4 - A Holds	
4	No Data Available	<b>.</b>

Structure	Sequence (Bow to Stern)	Position	Туре	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	Cargo Tank	Port	Steel (Unspecified)		
Tank	14	Cargo Tank	Starboard	Steel (Unspecified)		
Tank	15	Cargo Tank	Port	Steel (Unspecified)		
Tank	16	Cargo Tank	Starboard	Steel (Unspecified)		
Tank	17	Cargo Tank	Port	Steel (Unspecified)		
Tank	18	Cargo Tank	Starboard	Steel (Unspecified)		
Tank	19	Cargo Tank	Port	Steel (Unspecified)		
Tank	20	Cargo Tank	Starboard	Steel (Unspecified)		
Tank	21	Slop Tank	Port	Steel (Unspecified)		
Tank	22	Slop Tank	Starboard	Steel (Unspecified)		

## **Construction Detail**

Ship Type Group:Tanker-MR2; 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)



## No Data Available

## **Service Constraints**

Trading, Commercial; Sea, Unspecified

## Shipbuilder

2015-03 Hyundai-Vinashin Shipyard Co Ltd - Ninh Hoa Yard/hull No.: S403

## Sister Ships

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

LRNO	Ship Name	Status	Deadweight	GT	Built	Туре	Yard No	Main Engine
9692258	AQUILA	IN SERVICE/COMMISSION	49126	29531	2015-06	Chemical/Products Tanker	S405	6G50ME-B9
9690626	HAFNIA VIOLETTE	IN SERVICE/COMMISSION	49126	29531	2015-03	Chemical/Products Tanker	S403	6G50ME-B9
9690614	HAFNIA VIRIDIAN	IN SERVICE/COMMISSION	49126	29531	2015-01	Chemical/Products Tanker	S402	6G50ME-B9
9682459	POLARIS	IN SERVICE/COMMISSION	49126	29531	2014-07	Chemical/Products Tanker	S400	6G50ME-B9
9692246	TRF BERGEN	IN SERVICE/COMMISSION	49126	29704	2015-05	Chemical/Products Tanker	S404	6G50ME-B9
9682461	VELA	IN SERVICE/COMMISSION	49126	29531	2014-10	Chemical/Products Tanker	S401	6G50ME-B9

## **Status History**

2015-03-13 In Service/Commission 2014-08-21 Keel Laid

2013-01-01 On Order/Not Commenced

### **Supplementary Features**

# **Feature**

BWMP(T)

CSR

**ESP** 

IWS

Fuel Consumption Speed - Current Value 15.00

Total Fuel Consumption - Current Value 24.30

Total fuel capacity, in cubic metres 1565.00

Boiler Manufacturer Kangrim Heavy Industries

Propeller Manufacturer Hyundai Heavy

Energy Efficiency Design Index Number 4.32

### **Dimensions**

Length Overall	183.000	Length (BP)	174.000
Length (Reg)	175.270	Bulbous Bow	Yes
Breadth Extreme	32.240	Breadth Moulded	32.200
Draught	13.300	Depth	19.100
Keel To Mast Height	48.796		
Displacement	60505	T/CM	52.3

### See also Specialist in Cargo & Gear for tanker specific dimensions

### **Tonnages**

Tonnage Type	One tonnage, unspecified	Tonnage System	New System (International 1969)
Effective Date	2015-03		
Gross Tonnage (GT)	29,531	Net Tonnage (NT)	13,451
Deadweight (DWT)	49,126	Compensated Gross Tonnage (CGT)	0
Formula Deadweight	47,247	Light Displacement Tonnage (LDT)	11,379

## Cargo Overview

Grain	0	Bale	0	Liquid	50,699	Gas	0
TEU	0	TEU 14t	0	Insulated	0	Passengers	0
Bollard Pull (t)	0						

# Capacities

Liquid @ 98% 50,699; Segregated Ballast 22,740; Slops 1,230; Cargo heating coils

### Cargo Handling Gear

Cargo Pumps 20 @ 600 M3/hr

### Compartments



## No Data Available

## Hatches



No Data Available



# No Data Available

IGS, SBT (Protective), Closed Loading, VRS - Vapour Recovery System, Slop Capacity 1,230, Stainless Steel Heating Coils, 60 Maximum Temp (Centigrade), SPM Equipped, 1 Tongue Bow Stoppers, 204t SWL, Flash Point Under 60c, 22 Lines (manifolds) per Side, 34,72m Mid Point Manifold Forward (Light), 52.82m Parallel Body Length (Light), 18.09m Mid Point Manifold Aft (Light), 39.04m Mid Point Manifold Forward (Ballast), 74.08m Parallel Body Length (Ballast), 35.03m Mid Point Manifold Aft (Ballast), 39.05m Mid Point Manifold Forward (Laden), 90.18m Parallel Body Length (Laden), 51.13m Mid Point Manifold Aft (Laden), 96.73m Bow to Centre Manifold, 0.200m Manifold Discharge Diameter

#### **Tanks**

**Specialist** 

10 Steel (Unspecified) Port Cargo Tank(s), 10 Steel (Unspecified) Starboard Cargo Tank(s), 1 Steel (Unspecified) Port Slop Tank(s), 1 Steel (Unspecified) Starboard Slop Tank(s), 22 Grades (cargo segregations), Stainless Steel Heating Coils Cargo Tank: Epoxy Phenolic. Slop Tank: Stainless Steel.

#### **Machinery Overview**

1 oil engine driving 1 FP propeller at 87 rpm Total Power: Mcr 7,180kW (9,762hp)Max. Speed: 15.00kts, Service Speed: 14.50kts Speed & Consumption: 15.00 knots on 24.30 tonnes per day

#### **Auxiliary Engines**

Design: Hyundai Himsen, Engine Builder: Hyundai Himsen 3 x 6H21/32, 4 Stroke 6Cy. 210 x 320, Mcr: 1200 kW

#### **Auxiliary Generators**

3 x 1,140kW 60Hz a.c.

#### **Boilers**



### No Data Available

### **Bunkers**

Fuel: distillate fuel: 420 cu m, residual fuel: 1,145 cu m

### Speed (kn) At Consumption (t)

15.00 24.30

### **Prime Mover Detail**

Design: MAN-B&W (Group: MAN-B&W), Engine Builder: Hyundai Heavy Industries Co Ltd - South Korea 1 x 6G50ME-B9, 2 Stroke, Single Acting, In-Line (Vertical) 6 Cy. 500 x 2500, Mcr: 7,180 kW (9,762 hp) at 87 rpm

#### **Thrusters**



### No Data Available

© 2023 IHS Global Limited. IHS Global Limited assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has a contract with IHS Global Limited and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.