Report produced by S&P Global on 23 Apr 2024 12:39

## **GAUJA**

IMO 9348493 MMSI 372818000

Callsign 3EKS9

Panama □ Watch

Container Ship (Fully Cellular)

Deadweight 20,643 t Gross Tonnage 15,487

Built 2006



Owner & Registration (i)

Group Owner	Unknown	Address Location		Company No.	9991001
Shipmanager	Reel Shipping	Address	United Arab	Company No.	6416765
	LLC (i)	Location	Emirates		
Operator	Reel Shipping	Address	United Arab	Company No.	6416765
	LLC (i)	Location	Emirates		
DOC Company	Unknown	Address		IMO Company No	
		Location		(DOC)	
Registered	Gauja Lines Inc	Address	Marshall	IMO Registered	6401581
Owner	i	Location	Islands	Owner No	
Technical	Unknown	Address		Company No.	9991001
Manager		Location			
Bareboat Owner	Not Applicable	Address		Company No.	9984588
		Location			

Show extended history

			Group			DOC	Registered	Technical	Bareboat	
Date	Name	Flag	Owner	Shipmanager	Operator	Company	Owner	Manager	Charterer	Price
2024-04						Unknown		Unknown		
2023-05	GAUJA		Unknown	Reel Shipping	Reel	Draco Buren	Gauja Lines	Draco Buren		
				LLC	Shipping	Shipping Pte	Inc	Shipping Pte		
					LLC	Ltd		Ltd		
2023-03										\$8,100,000

2017-08						Fleet		Fleet		
						Management		Management		
						Ltd-HKG		Ltd-HKG		
2015-04						Teh Shipping		Teh Shipping		
						Lines Co Ltd		Lines Co Ltd		
2010-07						Peter Doehle		Peter Doehle		
						Schiffahrts-		Schiffahrts-		
						KG		KG		
2009-12		Panama	TS Lines	TS Lines Ltd			TS Hong		Not	
			Ltd				Kong		Applicable	
							Shipping			
							Corp			
2007-06				Dohle IOM		Dohle IOM		Dohle IOM		
				Ltd		Ltd		Ltd		
2007-05		Germany				Hammonia		Hammonia	TS Hong	
						Reederei		Reederei	Kong	
						GmbH		GmbH	Shipping	
									Corp	
2006-12	TS	Liberia	Hammonia		TS Lines		Hammonia	Unknown	Hammonia	
	Hongkong		Reederei		Ltd		Chartering		Xenia	
			GmbH				& Ships		Shipping	
									Co Ltd	
2006-07	Hammonia									
	Xenia									

# Originally TS Hongkong; Launched as Hammonia Xenia (2006)

Port of Registry

Flag

Official Number

Panama

75711PEXT1

Sat Com ID

Sat Com Ans Back Fishing Number

Current P&I Club West of England

## **P&I Club History**

Date	P&I Club
2023-05-08	West of England
2023-03-22	Gard
2007-06-20	UK P&I

## Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
------	------	------------------	-----------	------

2009-12	Panama	Panama	3EKS9	372818000
2007-05	Germany			
2007-05	Panama	Panama		
2007-05	Germany			
2006-12	Liberia	Monrovia		
2006-12	Germany			

## **Safety & Certification**

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	2	1	0
Flag changes	0	0	0
Group Owner changes	1	0	0
Inspections	9	0	1
Name changes	1	0	0

Nippon Kaiji Kyokai (2008-07-00)Survey Type: Date: 2006-12 NK: Special Survey Date: 2021-08-16 Class Notation: NS(CNC, EQ C DG)(IA IS)(IWS) / MNS MPP, LSA, RCF, M0, AFS, BWM

## Class History

Date	Date Class	
2008-07-00	Germanischer Lloyd (IACS)	(Disclassed)
2006-12-00	Germanischer Lloyd (IACS)	In Class
2004-10-00	Germanischer Lloyd (IACS)	(Contemplated)

Special Survey Due 2026-07-28, Assigned 2021-08-16, Nippon Kaiji Kyokai

Docking Survey Due 2024-08-15, Assigned 2021-08-16, Nippon Kaiji Kyokai

Data as of 2022-12-07

					Total		
	Total	Total	Total	Total	Riding	Total	Total
Nationality	Ratings	Officers	Cadets	Trainees	Squad	Undeclared	Crew
Chinese	10	9	2	0	0	0	21

Sequence	Current				
Shipname		Flag		DOC	Unknown
(Reported)		(Reported)		Company	
Туре	Convention	Auditor		Issuer	
Date of Issue	2024-04-19	Date of			
		Expiry			
Sequence	Historical				
Shipname		Flag	Panama	DOC	Draco Buren Shipping
(Reported)		(Reported)		Company	Pte Ltd
Туре	Convention	Auditor	Bv	Issuer	Bureau Veritas
Date of Issue	2023-10-20	Date of	2028-10-		
		Expiry	20		
Sequence	Historical				
Shipname	Gauja	Flag	Panama	DOC	Draco Buren Shipping
(Reported)		(Reported)		Company	Pte Ltd
Туре	Convention	Auditor	Bv	Issuer	Bv
Date of Issue	2023-05-11	Date of	2023-11-		
		Expiry	10		
Sequence	Historical				
Shipname	TS	Flag	Panama	DOC	Fleet Management Ltd-
(Reported)	Hongkong	(Reported)		Company	HKG
Туре	Convention	Auditor	Nk	Issuer	Nk
Date of Issue	2022-11-24	Date of	2028-01-		
		Expiry	10		
Sequence	Historical				

Chinnama	те	Поя	Danama	DOC	Floot Management I td
Shipname	TS	Flag	Panama	DOC	Fleet Management Ltd-
(Reported)	Hongkong	(Reported)		Company	HKG
Туре	Convention	Auditor	Nk	Issuer	Nk
Date of Issue	2018-01-11	Date of	2023-01-		
		Expiry	10		
Sequence	Historical				
Shipname	тѕ	Flag	Panama	DOC	Fleet Management Ltd-
(Reported)	Hongkong	(Reported)		Company	нкс
Туре	Convention	Auditor	Nk	Issuer	Nk
Date of Issue	2017-08-13	Date of	2018-02-		
		Expiry	12		
Sequence	Historical			'	
Shipname	TS	Flag	Panama	DOC	Teh Shipping Lines Co
(Reported)	Hongkong	(Reported)		Company	Ltd
Туре	Convention	Auditor	Cr	Issuer	Cr
Date of Issue	2016-11-07	Date of	2021-11-		
		Expiry	06		
Sequence	Historical				
Shipname	TS	Flag	Panama	DOC	Teh Shipping Lines Co
(Reported)	Hongkong	(Reported)		Company	Ltd
Туре	Convention	Auditor	Cr	Issuer	Cr
Date of Issue	2011-11-16	Date of	2016-11-		
		Expiry	16		
Sequence	Historical				
Shipname	TS	Flag	Panama	DOC	Peter Doehle
(Reported)	Hongkong	(Reported)		Company	Schiffahrts-KG
Туре		Auditor		Issuer	
Date of Issue	2010-07-07	Date of	2015-06-		
		Expiry	24		
Sequence	Historical				

23/24, 2.40 FIVI			GAUJA - p	9340493	
Shipname		Flag	Panama	DOC	Dohle IOM Ltd
(Reported)		(Reported)		Company	
Туре	Convention	Auditor	GL	Issuer	Germanischer Lloyd
Date of Issue	2007-10-12	Date of	2012-10-		
		Expiry	11		
Sequence	Historical				
Shipname		Flag	Panama	DOC	Dohle IOM Ltd
(Reported)		(Reported)		Company	
Туре	Convention	Auditor	GL	Issuer	Germanischer Lloyd
Date of Issue	2007-10-12	Date of	2008-03-		
		Expiry	11		
Sequence	Historical		·		
Shipname		Flag	Panama	DOC	Dohle IOM Ltd
(Reported)		(Reported)		Company	
Туре	Convention	Auditor	GL	Issuer	Germanischer Lloyd
Date of Issue	2007-10-10	Date of	2007-12-		
		Expiry	19		
Sequence	Historical				
Shipname		Flag	Panama	DOC	Dohle IOM Ltd
(Reported)		(Reported)		Company	
Туре	Convention	Auditor	GL	Issuer	Germanischer Lloyd
Date of Issue	2007-06-20	Date of	2007-12-		
		Expiry	19		
Sequence	Historical		·		
Shipname		Flag	Liberia	DOC	Hammonia Reederei
(Reported)		(Reported)		Company	GmbH
Туре	Convention	Auditor	GL	Issuer	Germanischer Lloyd
Date of Issue	2007-05-22	Date of	2007-10-		
		Expiry	21		

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

	Issue	Expiry			
Certificate	Date	Date	Issued By	Inspected	
Cargo Ship Safety Construction	2023-05-	2026-07-	Nippon Kaiji	2024-03-17 by Black Sea	
	11	28	Kyokai	MOU	
Cargo Ship Safety Equipment	2024-01-	2026-07-	Nippon Kaiji	2024-03-17 by Black Sea	
	05	28	Kyokai	MOU	
Cargo Ship Safety Radio	2024-01-	2026-07-	Nippon Kaiji	2024-03-17 by Black Sea	
	05	28	Kyokai	MOU	
Document of Compliance	2023-08-	2026-07-	Bureau Veritas	2024-03-17 by Black Sea	
	29	14		MOU	
International Air Pollution	2023-05-	2026-07-	Nippon Kaiji	2024-03-17 by Black Sea	
Prevention	11	28	Kyokai	MOU	
International Ballast Water	2023-06-	2026-07-	Panama	2024-03-17 by Black Sea	
Management	14	28		MOU	
International Oil Pollution	2023-05-	2026-07-	Nippon Kaiji	2024-03-17 by Black Sea	
Prevention (IOPP)	11	28	Kyokai	MOU	
International Sewage Pollution	2023-05-	2026-07-	Nippon Kaiji	2024-03-17 by Black Sea	
Prevention	11	28	Kyokai	MOU	
Load Line	2023-05-	2026-07-	Nippon Kaiji	2024-03-17 by Black Sea	
	11	28	Kyokai	MOU	
Maritime Labour Certificate	2024-03-	2028-10-	Bureau Veritas	2024-03-17 by Black Sea	
	07	22		MOU	
Minimum Safe Manning Document	2023-11-		Panama	2024-03-17 by Black Sea	
	06			MOU	
Safety Management Certificate	2024-03-	2028-10-	Bureau Veritas	2024-03-17 by Black Sea	
	07	19		MOU	
Cargo Ship Safety Construction	2023-05-	2026-07-	Nippon Kaiji	2024-01-22 by Tokyo	
	11	28	Kyokai	MOU	

Corgo Chin Cofoty Equipment	2024 04	2026 07	Nippon Kojii	2024 01 22 by Tokyo
Cargo Ship Safety Equipment	2024-01-	2026-07-	Nippon Kaiji	2024-01-22 by Tokyo
	05	28	Kyokai	MOU
Cargo Ship Safety Radio	2024-01-	2026-07-	Nippon Kaiji	2024-01-22 by Tokyo
	05	28	Kyokai	MOU
Document of Compliance	2023-08-	2026-07-	Bureau Veritas	2024-01-22 by Tokyo
	29	14		MOU
International Air Pollution	2023-05-	2026-07-	Nippon Kaiji	2024-01-22 by Tokyo
Prevention	11	28	Kyokai	MOU
International Anti-Fouling System	2023-05-		Bureau Veritas	2024-01-22 by Tokyo
	11			мои
International Ballast Water	2023-06-	2026-07-	Panama	2024-01-22 by Tokyo
Management	14	28		MOU
International Energy Efficiency	2023-05-		Nippon Kaiji	2024-01-22 by Tokyo
Certificate	11		Kyokai	мои
International Oil Pollution	2023-05-	2026-07-	Nippon Kaiji	2024-01-22 by Tokyo
Prevention (IOPP)	11	28	Kyokai	MOU
International Sewage Pollution	2023-05-	2026-07-	Nippon Kaiji	2024-01-22 by Tokyo
Prevention	11	28	Kyokai	MOU
Load Line	2023-05-	2026-07-	Nippon Kaiji	2024-01-22 by Tokyo
	11	28	Kyokai	MOU
Maritime Labour Certificate	2023-10-	2024-03-	Nippon Kaiji	2024-01-22 by Tokyo
	20	19	Kyokai	MOU
Minimum Safe Manning Document	2023-05-		Panama	2024-01-22 by Tokyo
	08			MOU
Safety Management Certificate	2023-10-	2024-03-	Bureau Veritas	2024-01-22 by Tokyo
	20	24		MOU
Cargo Ship Safety Construction	2023-05-	2026-07-	Nippon Kaiji	2023-12-01 by Tokyo
	11	28	Kyokai	MOU
Cargo Ship Safety Equipment	2023-05-	2026-07-	Nippon Kaiji	2023-12-01 by Tokyo
	11	28	Kyokai	MOU

Cargo Ship Safety Radio	2023-05-	2026-07-	Nippon Kaiji	2023-12-01 by Tokyo
	11	28	Kyokai	MOU
Document of Compliance	2022-06-	2026-07-	Bureau Veritas	2023-12-01 by Tokyo
	14	14		MOU
International Air Pollution	2023-05-	2026-07-	Nippon Kaiji	2023-12-01 by Tokyo
Prevention	11	28	Kyokai	MOU
International Anti-Fouling System	2023-05-		Bureau Veritas	2023-12-01 by Tokyo
	11			MOU
International Ballast Water	2023-06-	2026-07-	Panama	2023-12-01 by Tokyo
Management	14	28		MOU
International Energy Efficiency	2021-10-		Nippon Kaiji	2023-12-01 by Tokyo
Certificate	21		Kyokai	MOU
International Oil Pollution	2023-05-	2026-07-	Nippon Kaiji	2023-12-01 by Tokyo
Prevention (IOPP)	11	28	Kyokai	MOU
International Sewage Pollution	2023-05-	2026-06-	Nippon Kaiji	2023-12-01 by Tokyo
Prevention	11	28	Kyokai	MOU
Load Line	2023-05-	2026-07-	Nippon Kaiji	2023-12-01 by Tokyo
	11	28	Kyokai	MOU
Maritime Labour Certificate	2023-10-	2024-03-	Bureau Veritas	2023-12-01 by Tokyo
	20	19		MOU
Minimum Safe Manning Document	2023-05-		Panama	2023-12-01 by Tokyo
	08			MOU
Safety Management Certificate	2022-11-	2028-01-	Nippon Kaiji	2023-12-01 by Tokyo
	24	10	Kyokai	MOU
Cargo Ship Safety Construction	2023-05-	2026-07-	Nippon Kaiji	2023-11-29 by Tokyo
	11	28	Kyokai	MOU
Cargo Ship Safety Equipment	2023-05-	2026-07-	Nippon Kaiji	2023-11-29 by Tokyo
	11	28	Kyokai	MOU
Cargo Ship Safety Radio	2023-05-	2026-07-	Nippon Kaiji	2023-11-29 by Tokyo
	11	28	Kyokai	MOU

,				
Document of Compliance	2022-06-	2026-07-	Bureau Veritas	2023-11-29 by Tokyo
	14	14		MOU
International Air Pollution	2023-05-	2026-07-	Nippon Kaiji	2023-11-29 by Tokyo
Prevention	11	28	Kyokai	MOU
International Anti-Fouling System	2023-05-		Bureau Veritas	2023-11-29 by Tokyo
	11			MOU
International Ballast Water	2023-06-	2026-07-	Panama	2023-11-29 by Tokyo
Management	14	28		MOU
International Energy Efficiency	2021-10-		Nippon Kaiji	2023-11-29 by Tokyo
Certificate	21		Kyokai	MOU
International Oil Pollution	2023-05-	2026-07-	Nippon Kaiji	2023-11-29 by Tokyo
Prevention (IOPP)	11	28	Kyokai	MOU
International Sewage Pollution	2023-05-	2026-06-	Nippon Kaiji	2023-11-29 by Tokyo
Prevention	11	28	Kyokai	MOU
Load Line	2023-05-	2026-07-	Nippon Kaiji	2023-11-29 by Tokyo
	11	28	Kyokai	MOU
Maritime Labour Certificate	2023-10-	2024-03-	Bureau Veritas	2023-11-29 by Tokyo
	20	19		мои
Minimum Safe Manning Document	2023-05-		Panama	2023-11-29 by Tokyo
	08			MOU
Safety Management Certificate	2022-11-	2028-01-	Nippon Kaiji	2023-11-29 by Tokyo
	24	10	Kyokai	MOU
Cargo Ship Safety Construction	2023-05-	2026-07-	Nippon Kaiji	2023-11-02 by Tokyo
	11	28	Kyokai	MOU
Cargo Ship Safety Equipment	2023-05-	2026-07-	Nippon Kaiji	2023-11-02 by Tokyo
	11	28	Kyokai	MOU
Cargo Ship Safety Radio	2023-05-	2026-07-	Nippon Kaiji	2023-11-02 by Tokyo
	11	28	Kyokai	MOU
Document of Compliance	2022-06-	2026-07-	Bureau Veritas	2023-11-02 by Tokyo
	14	14		MOU

International Air Pollution	2023-05-	2026-07-	Nippon Kaiji	2023-11-02 by Tokyo
Prevention	11	28	Kyokai	MOU
International Anti-Fouling System	2023-05-		Bureau Veritas	2023-11-02 by Tokyo
	11			MOU
International Ballast Water	2023-06-	2026-07-	Panama	2023-11-02 by Tokyo
Management	14	28		MOU
International Energy Efficiency	2021-10-		Nippon Kaiji	2023-11-02 by Tokyo
Certificate	21		Kyokai	MOU
International Oil Pollution	2023-05-	2026-07-	Nippon Kaiji	2023-11-02 by Tokyo
Prevention (IOPP)	11	28	Kyokai	MOU
International Sewage Pollution	2023-05-	2026-06-	Nippon Kaiji	2023-11-02 by Tokyo
Prevention	11	28	Kyokai	MOU
Load Line	2023-05-	2026-07-	Nippon Kaiji	2023-11-02 by Tokyo
	11	28	Kyokai	MOU
Maritime Labour Certificate	2023-10-	2024-03-	Bureau Veritas	2023-11-02 by Tokyo
	20	19		MOU
Minimum Safe Manning Document	2023-05-		Panama	2023-11-02 by Tokyo
	08			MOU
Safety Management Certificate	2023-05-	2023-11-	Bureau Veritas	2023-11-02 by Tokyo
	11	10		MOU
Cargo Ship Safety Construction	2023-05-	2026-07-	Nippon Kaiji	2023-10-26 by Tokyo
	11	28	Kyokai	MOU
Cargo Ship Safety Equipment	2023-05-	2026-07-	Nippon Kaiji	2023-10-26 by Tokyo
	11	28	Kyokai	MOU
Cargo Ship Safety Radio	2023-05-	2026-07-	Nippon Kaiji	2023-10-26 by Tokyo
	11	28	Kyokai	MOU
Document of Compliance	2022-06-	2026-07-	Bureau Veritas	2023-10-26 by Tokyo
	14	14		MOU
International Air Pollution	2023-05-	2026-07-	Nippon Kaiji	2023-10-26 by Tokyo
Prevention	11	28	Kyokai	MOU

International Anti-Fouling System	2023-05-		Bureau Veritas	2023-10-26 by Tokyo
• •	11			MOU
International Ballast Water	2023-06-	2026-07-	Panama	2023-10-26 by Tokyo
Management	14	28		MOU
International Energy Efficiency	2021-10-		Nippon Kaiji	2023-10-26 by Tokyo
Certificate	21		Kyokai	MOU
International Oil Pollution	2023-05-	2026 07	-	
		2026-07-	Nippon Kaiji	2023-10-26 by Tokyo
Prevention (IOPP)	11	28	Kyokai	MOU
International Sewage Pollution	2023-05-	2026-06-	Nippon Kaiji	2023-10-26 by Tokyo
Prevention	11	28	Kyokai	MOU
Load Line	2023-05-	2026-07-	Nippon Kaiji	2023-10-26 by Tokyo
	11	28	Kyokai	MOU
Maritime Labour Certificate	2023-10-	2024-03-	Bureau Veritas	2023-10-26 by Tokyo
	20	19		MOU
Minimum Safe Manning Document	2023-05-		Panama	2023-10-26 by Tokyo
	08			MOU
Safety Management Certificate	2023-05-	2023-11-	Bureau Veritas	2023-10-26 by Tokyo
	11	10		MOU
Cargo Ship Safety Construction	2023-05-	2026-07-	Nippon Kaiji	2023-05-22 by Tokyo
	11	28	Kyokai	MOU
Cargo Ship Safety Equipment	2023-05-	2026-07-	Nippon Kaiji	2023-05-22 by Tokyo
	11	28	Kyokai	MOU
Cargo Ship Safety Radio	2023-05-	2026-07-	Nippon Kaiji	2023-05-22 by Tokyo
	11	28	Kyokai	MOU
Document of Compliance	2022-06-	2026-07-	Bureau Veritas	2023-05-22 by Tokyo
·	14	14		MOU
International Air Pollution	2023-05-	2026-07-	Nippon Kaiji	2023-05-22 by Tokyo
Prevention	11	28	Kyokai	MOU
	2023-05-		Nippon Kaiji	2023-05-22 by Tokyo
International Anti-Fouling System				,
	11		Kyokai	MOU

International Ballast Water	2023-05-	2023-10-	Panama	2023-05-22 by Tokyo
Management	11	10		MOU
International Oil Pollution	2023-05-	2026-07-	Nippon Kaiji	2023-05-22 by Tokyo
Prevention (IOPP)	11	28	Kyokai	MOU
International Sewage Pollution	2023-05-	2026-06-	Nippon Kaiji	2023-05-22 by Tokyo
Prevention	11	28	Kyokai	MOU
Load Line	2023-05-	2026-07-	Nippon Kaiji	2023-05-22 by Tokyo
	11	28	Kyokai	мои
Minimum Safe Manning Document	2023-05-		Panama	2023-05-22 by Tokyo
	08			MOU
Safety Management Certificate	2023-05-	2023-11-	Bureau Veritas	2023-05-22 by Tokyo
	11	10		MOU
Cargo Ship Safety Construction	2021-12-	2026-07-	Nippon Kaiji	2023-05-08 by Tokyo
	11	28	Kyokai	MOU
Cargo Ship Safety Equipment	2022-04-	2026-07-	Nippon Kaiji	2023-05-08 by Tokyo
	29	28	Kyokai	MOU
Cargo Ship Safety Radio	2021-08-	2026-07-	Nippon Kaiji	2023-05-08 by Tokyo
	16	28	Kyokai	MOU
Document of Compliance	2021-04-	2025-05-	Det Norske	2023-05-08 by Tokyo
	15	19	Veritas	MOU
International Air Pollution	2021-08-	2026-07-	Nippon Kaiji	2023-05-08 by Tokyo
Prevention	16	28	Kyokai	MOU
International Anti-Fouling System	2021-10-		Nippon Kaiji	2023-05-08 by Tokyo
	21		Kyokai	мои
International Ballast Water	2022-12-	2026-07-	Panama	2023-05-08 by Tokyo
Management	01	28		MOU
International Energy Efficiency	2021-10-		Nippon Kaiji	2023-05-08 by Tokyo
Certificate	21		Kyokai	мои
International Oil Pollution	2022-07-	2026-07-	Nippon Kaiji	2023-05-08 by Tokyo
Prevention (IOPP)	28	28	Kyokai	MOU

International Sewage Pollution	2021-08-	2026-07-	Nippon Kaiji	2023-05-08 by Tokyo
Prevention	16	28	Kyokai	MOU
Load Line	2021-08-	2026-07-	Nippon Kaiji	2023-05-08 by Tokyo
	16	28	Kyokai	MOU
Maritime Labour Certificate	2022-12-	2028-01-	Nippon Kaiji	2023-05-08 by Tokyo
	08	09	Kyokai	MOU
Minimum Safe Manning Document	2014-04-		Panama	2023-05-08 by Tokyo
	23			MOU
Safety Management Certificate	2022-11-	2028-01-	Nippon Kaiji	2023-05-08 by Tokyo
	24	10	Kyokai	MOU

Construction

ShipType Container Ship (Fully Cellular)

 Built
 2006

 GT
 15,487

 Deadweight
 20,643

Ship Type Group:Containership-Regional Feeder; Statcode5:A33A2CC; Standard design:RichMax 1550; Hull Type:Double Hull; Hull Material:Steel; Hull Connections:Welded; Decks:1 dk; Bulbous bow; FS Ice Class 1A

Trading, Commercial; Sea, Unspecified

2006-12 Jiangsu Yangzijiang Shipbuilding Co Ltd - Jiangyin JS Yard/hull No.: 2004-678C

**Feature** 

Container: fixed guides

Fitted for ref containers

**BWMP** 

IWS

Container rows:10

FS Ice Class 1A

Fuel Consumption Speed - Current Value
Total Fuel Consumption - Current Value
Total fuel capacity, in cubic metres

20.00 47.00

2410.00

**Boiler Manufacturer** 

#### **Alfa Laval Aalborg**

**Dimensions & Tonnages** 

>

### Cargo & Capacities

Grain	0	Bale	25,78 0	Liquid	0	Gas	0
TEU	1,574	TEU 14t	980	Insulated	0	Passenge rs	0

Bollard **0** 

Pull (t)

Bale 25,780; Segregated Ballast 6,340; TEU: 1,574 TEU @14:980 incl 250 ref C.

Gearless

Machinery

1 oil engine driving 1 FP propeller at 114 rpm Total Power: Mcr 16,520kW (22,461hp), Csr 14,042kW (19,092hp)Max. Speed: 20.00kts, Service Speed: 19.50kts Speed & Consumption: 20.00 knots on 47.00 tonnes per day

2 x 1,290kW 450V a.c., 1 x 1,080kW 450V a.c. main engine driven, 1 x 960kW 450V a.c.

Fuel: distillate fuel: 240 cu m, residual fuel: 2,170 cu m

Speed (kn)	At Consumption (t)
20.00	47.00

Design: Wartsila (Group: Wartsila), Engine Builder: Hudong Heavy Machinery Co Ltd - China 1 x 7RT-flex60C, 2 Stroke, Single Acting, In-Line (Vertical) 7 Cy. 600 x 2250, Mcr: 16,520 kW (22,461 hp) at 114 rpm

1 Thwart. CP thruster (f) 750kW(1,020bhp), 1 Thwart. CP thruster (a) 550kW(748bhp)

© 2024 S&P Global. S&P Global 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 S&P Global and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.