MV: KINATSI

General

Class	NKK
Class notation	NS*(BC)(ESP)MNS*
Ship type	SD BC
Year built	2007
Yard	Yamanishi, Japan
DD due	Jan 2025
SS due	Jan 2027

Flag	Philippines
Registry	Manila
Reg. nr.	MNLA000682
Call Sign	DYPH
IMO nr.	9354052
Telex	454875410
Phone	+870 7713 70897
Email	kinatsi@gtmailplus.com

Speed & Consumption

Laden	abt.13.0 kts on abt. 21.0 IFO + abt.0.1 mt LSMGO
Eco (WOG)	abt.12.0 kts on abt. 17.0 IFO + abt.0.1 mt LSMGO
Port Idle	abt. 2.0 mt IFO + abt.0.1 mt LSMGO
Port WWW	abt. 3.5 mt IFO + abt.0.1 mt LSMGO

Vessel consumes ULSGO when manoeuvring and sailing in narrow waterways and canals. Speed / Cons. upto windforce BF 4, max. wave height 1.25 m, max. swell height 2.00 m, no adverse current, no influence of swell and even-keel condition. Bunker specs: IFO ISO 8217:2017 (E) RMG 380 / ULSGO: ISO 8217:2017 (E) DMA (max 0.1% Sulphur)

Sulphur specs and each delivery and burning of specific types (grades) of bunkers always to comply with MARPOL regulations alo EU directives alo USA alo any other national regulations including latest amendments

Principal dimensions

Length over all	139.92	m
Breadth moulded	25.00	m
Depth moulded	11.54	m
Summer draft	8.44	m
Summer dwt	18,901	MT
TDO (00.70	Sec.
TPC (summer)	30.78	t/cm
GT/NT	11,697/6,377	t/cm T
` ′		t/cm T
GT/NT	11,697/6,377	Т
GT/NT Lightweight	11,697/6,377 4,550	T T

W/L-H/c Summer	5.06	m
W/L-H/c Ballast mid.	9.06	m
Keel – Top H/c	13.50	m
Keel – Top of mast	37.60	m
VLSFO cap. (85%)	751	m³
ULSGO cap. (85%)	302	m³
FW capacity (100%)	334	m³
Ballast cap. (100%)	6854	m³
Slop tanks (CH wash)	129	m³

Operational restrictions

No mixing of new bunkers with bunkers already onboard. Vessel is only allowed to work single hook on a single hatch Constants could be affected due to vessel retaining onboard of hold cleaning water and/or grey water as per MARPOL regulations.

Bunker tank capacities could be affected due to vessel having to keep different IFO and ULSGO grades separated as a consequence of compliance with Marpol regulations alo EU directives alo USA alo any other national regulations including latest amendments.

This vessel is member of an independent fuel testing system (Intertek Lintec). Charterers or their representatives are always at liberty to witness the sampling during any bunkering of the vessel under the charter and any discrepancies found between supplier's sample and Intertek Lintec sample to be final and binding. As long as the analysis results of the fuel oil onboard has not been received and approved by Owners, the vessel may have to use ULSGO instead

Cargospaces

Cap. (ft³)	Grain	Bale
C/H #1	196,228	191,375
C/H #2	211,616	205,991
C/H #3	217,366	211,329
C/h #4	192,697	188,111
Total	817,907	796,806

Floor space	LxBf/Ba/H(m)	Hatch Size
C/H #1	23.09x(1 <mark>2/21.9</mark> 8)x12.08	17.5x15.0
C/H #2	23.08x2 <mark>2x12.0</mark> 8	17.5x15.0
C/H #3	23.75x21.94x12.08	17.5x15.0
C/H #4	23x(21.9 <mark>5/11.8)</mark> x12.08	17.5x15.0

	d(m)	Deadw	eight/
i	8.44	Summer	18,901
	8.62	Trop.	19,446
	8.81	TropF.	19,438
	8.63	Fresh	18,904
	8.27	Winter	18,359

Ventilation	Electr.
Airchanges	6/hour
CO2 fitted	Fitted
A60 bkhd	CFDM
Smoke det.	N/A
Aussie fitted	Fitted
Dehumidifier	N/A

*Note: In case of heavy cargoes to be loaded, the maximum quantity is to be in accordance with vessel's loading and stab<mark>ility bo</mark>oklets.

Strength

	CH#1	CH#2	CH#3	CH#4		
Hatchcovers	3.0	3.0	3.0	3.0	t/m²	*observe load manual
Weatherdeck	4.1	4.1	4.1	4.1	t/m²	*Except betw. hatches
Tanktop	17.0	17.0	17.0	17.0	t/m²	*Local strength
Tanktop	10.3	10.3	10.3	10.3	t/m²	*Uniform distributed
Weight max.	5150	5518	5656	5063	MT	*adj. Holds limitations apply

Deck equipment

Dook oc	in prinorit
Hatch type	Hydr. End-folding type, DS
Maker	Mac Gregor
Cargo gear type	Electro hydr. 30t x 3 cranes
Maker	IHI
Outreach	Cr 1+2 9.5 mtr cr 3 11.5 mtr
Grabs fitted	Yes 2 x 10 m³
De-ballast Cap.	Max. 300 M³ / H

*Note: Alternate hold loading condition (Nos. 2 & 4 may be empty)

Features

1 Octobroo	
ITF fitted	National flag
Log fitted	No
WBTS fitted (AMS approved)	Yes
Lakes fitted	No
Suitable for grab discharge	Yes

Machinery details

Main engine	Makita Mitsui MAN B&W 7S35MC
NCO	4403 KW @ 164 rpm
Aux. engines	Yanmar 6 EY18ALW – 2 sets
Electrical	625KVA/ 450V/ 60 Hz
Freshwater generator	Max. 10t/day

All details "about" given in good faith, without guarantee.