

GOLD HOSHI

PARTICULARS

Tonnage	Gross	Net
International(Primary)	59,835	25,783
Suez Canal	64,524	62,794
Panama Canal(PC/UMS)	59,835	25,783
Japanese Tonnage Certificate	N/A	

Dead Weight(Summer)	22,308 t	(scantling draught)
Light Weight	21,190 t	

Type, Class & Port of Registry etc

Type	PCTC
Class	DNV
Class ID No	G114525
T/C Owner	N/A
Registered Owner	Bugle Shipping Co. Ltd.
Ship Managing Company	MSC Shipmanagement Limited
Manning Company	MSC Shipmanagement Limited
Port of Registry	Panama
Flag	Panama
Date of Keel Laid	2010-11-02
Date of Launching	2011-05-26
Date of Delivery	2011-12-13
IMO Number(Lloyds Code)	9453298
Official Number	4378512
Call Sign	3FJT7

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Tel +870 773 236 730 Bridge FBB

Builder STX (Dalian) Shipbuilding Co., Ltd. (Hull no D-1006)

Principal Dimension

L.O.A.	199.07 m
L.P.P.	190.50 m
Breadth(Mould)	32.27 m
Scantling draught (Mould)	11.20 m
Airdraft	48.2 m max keel to mast: 55.8 m

Machinery

Main Engine(maker/type)	STX-MAN 7S60MC-C (MK-VIII)
Output (MCR)	16,660 kW
Output Post EEXI (MCR Limited)	10,740 kW
Diesel Generator(maker/type)	STX MAN B & W (7L21/31) 1,540 kW each

Speed & Endurance			
Service Speed	19	Knots	Indicative consumption at Design Draft, BF<4 and DSS<3
F.O.Consumption(for M/E)	61	MT/day	
Endurance	abt	Miles	

Fuel Type

Spec(FO)	380	cst VLSFO
Spec(DO)	LSMGO	

Tank Capacity

W.B.T.	9,286.5	cbm (100%)
F.W.T.	250.0	cbm (100%)
F.O.T.	3,283.9	cbm (100%)
D.O.T.	134.2	cbm (100%)

Side Thruster

Bow Thruster	1,500	kW
Stern Thruster	not fitted	kW

Car Handling Equipments

Stern Quarter Ramp		Starboard Quarter	
Position		Position	
Size		Size	45 m x 7 m driveway width
Opening Size		Opening Size	4.40 m x 15.0 m
Load Base		Load Base	125 SWL tons

Side Ramp

Position	Starboard
Size	25 m x 4.5 m driveway width
Opening Size	4.40 m x 4.50 m
Load Base	30 SWL tons

Cargo Capacity

Deck	Clear height (mm)	Type of deck	SQM	Axle load (t)	Uniform load (tons/m ²)
13	1850	Fixed	3,367	1.2/2	0.18
12	1850	Fixed	5,756	1.2/2	0.18
11	1850	Fixed	5,780	1.2/2	0.18
10	2000	Fixed	5,805	1.5/2	0.20
9	2000	Fixed	5,819	1.5/2	0.20
8	2000/1700	Liftable	5,757	1.5/2	0.22
7	2000/2300/4000	Fixed	5,050	8.0/2	0.70
6	2200/1700	Liftable	5,098	2.0/2	0.25
5	2200/2700/4400	Fixed	4,805	25/2 # 15/2	2.00
4	2200/1700	Liftable	3,373	2.0/2	0.25
3	2400/2900/4400	Fixed	3,079	10.0/2	1.50
2	2000/1700	Liftable	1,749	1.5/2	0.22
1	2000/2300/4000	Fixed	1,409	10.0/2	1.50
Total m ²			56,845		

25/2 (AFT) 15/2(FWD)