

SHIP'S PARTICULARS MT GOLDEN WILLOW

CALL SIGN	5LST7
FLAG	Liberia
PORT OF REGISTRY	Monrovia
DESIGN	Double Hull
OFFICIAL NUMBER	24471
IMO/LLOYDS NUMBER	1055894
CLASS SOCIETY	CCS

KEEL LAID	04/05/2025
LAUNCHED	07/09/2025
DELIVERED	08/01/2026
CONTRACT	31/03/2026
SHIPYARD	Fujian Southeast Shipbuilding Co., Ltd, China

SATELLITE COMMUNICATION		
MIN-INMARSAT	INMARSAT-C-1	INMARSAT-C-2
463748589	463748587	463748588
MMSI	636024471	
Phone FBB Brigde:		
Phone Vsat Brigde: +302108601092		
Phone Vsat Master Cabin: '+302108601092		
E-mail		
master.golden.willow@orbytmil.com		

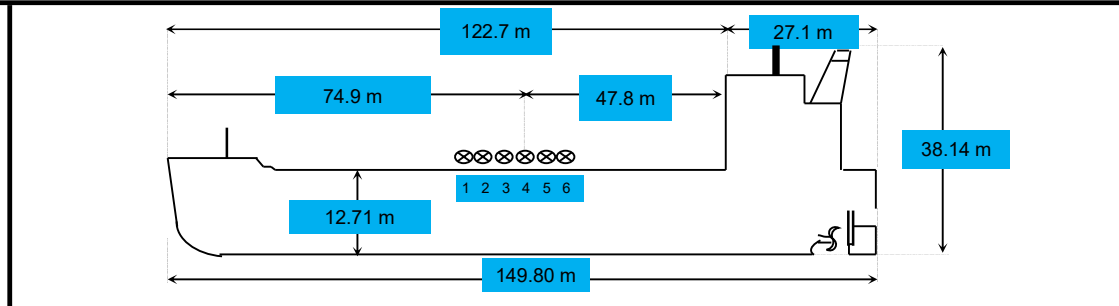
CLASS NOTATION	Chemical/Oil Tanker, Double Hull,Type2; F.P. ≤ 60°C; Max.Cargo Density 1.025 t/m3; Max. Pressure0.02 MPa; Max. Cargo Temperature 70 °C; COMPASS (R,D); ERS; PSPC(B); Ice Class B3; Loading Computer (S, I, D); ESP; In-Water Survey, AUT-0; IGS; M FR (P,m); SCM; G-EP(NEC2,VCS,GPR(EU)); G-ECO(BWM(T))
----------------	---

OWNERS Hai Sheng No.42(Tianjin) of BOBFL Co. Ltd. Full address: Room 202, No.6262, Australia Road, Dongjiang free Trade Pilot Zone, Tianjin(D)Bs free Trade Zone Branch No.11222)

OPERATORS Seacon Ship Management (Europe)S.A 4th,Floor,18,Pssidonos Ave.,176 74 Kalithea,Athens,Greece Tel + 302117506350| Email gr@seacon.com

P & I CLUB The Swedish Club, P.O. Box 171, SE-401 22 GÖTEBORG

PRINCIPAL DIMENSIONS	
LOA	149.80 m
LBP	140.80 m
BREADTH (Moulded)	22.80 m
DEPTH (Moulded)	12.70 m
HEIGHT (Maximum)	38.14 m
BRIDGE FRONT - BOW	122.7 m
BRIDGE FRONT - STERN	27.1 m
BRIDGE FRONT - M'FOLD	47.8 m
BOW - MANIFOLD	74.9 m



TONNAGE	REGD	SUEZ	PANAMA
NET	6062.00	10703.05	-
GROSS	11961.00	12894.69	-
REDUCED GROSS TONNAGE	-	-	-

TANK CAPACITIES (cbm)				
CARGO TANKS (98 %)m3			BLST TKS (100 %)m3	
COT 1(P)/(S)	1263.952	1274.051	FORE PEAK	398.350
COT 2(P)/(S)	1966.536	1,954.753	WBT 1(P)/(S)	649.845 667.627
COT 3(P)/(S)	2061.966	2,072.651	WBT 2(P)/(S)	677.515 652.010
COT 4(P)/(S)	2074.809	2,065.429	WBT 3(P)/(S)	633.100 658.605
COT 5(P)/(S)	1737.847	1,751.094	WBT 4(P)/(S)	659.716 634.211
COT 6(P)/(S)	953.952	945.056	WBT 5(P)/(S)	537.284 555.339
SLOP(P)/(S)	283.155	290.124	WBT 6(P)/(S)	583.807 574.178
TOTAL	20695.375			
RESIDUAL	41.347			

LOAD LINE INFORMATION	FREEBOARD	DRAFT	DWT
SUMMER	3.212 m	9.50 m	18500.00 M T
WINTER	3.410 m	9.30 m	17990.00 MT
TROPICAL	3.014 m	9.70 m	19191.00 MT
LIGHTSHIP	10.07 m	2.65 m	5971.00 MT
NORMAL BALLAST COND	6.89 m	5.71 m	8077.87 MT
SEG. BALLAST COND	6.89 m	5.71 m	8077.87 MT
PARALLEL BODY LENGHT	Lightship	Norm Ballast	Summer DWT
	66.72 m	66.01 m	83.94 m

OTHER DETAILS			
FWA(Summer)	201 mm	Level Gauge	Fixed Radar Gauge
TPC@Summer	30.39 MT	H.Level alarm	95%
Overfill Alarm	98%		
TOTAL			7881.587

MACHINERY / PROPELLER / RUDDER	
MAIN ENGINE	YMD 6S40ME-C9.5-HPSCR
M.C.R.	3900kW X 104.0 RPM
Shaft Generator	AXR 400ML4 / 1000kW
GENERATOR (3 sets)	DAIHATSU 6DE-18/800kW
PROPELLER	Variable pitch propeller
RUDDER	Ballanced Flap
STEERING GEAR	Rotary Vane Type
BOW THRUSTER	KT-88B3 / 800kW
FW GENERATOR CAP	20 Tons/Day
FIRE WIRE	N/A

BUNKER TANKS 98% m3	
No1HFOst(S)	151.462
No1HFOst(P)	179.325
No2HFOst(C)	161.092
HFO SETT	22.889
HFO SERV	22.872
FO overflow	25.033
TOTAL	562.673
DO st (P)	110.779
DO st (S)	53.723
DO Service	22.929
DO Settling	33.757
TOTAL	221.19

WINCHES / WINDLASS / ROPES / EMERGENCY TOWING			
	FRD	AFT	PARTICULARS
WINCHES	6	6	Masada ,Hauling Speed-15 mtrs/min, Heaving Pwr-140kN
MRG ROPES	6	6	High Modulus Polyethylene /26mm x 200m,BS-540kN
WINDLASS	3		Hauling Speed-9 mtrs/min,Heaving Pwr-149kN/223.5kN
ANCHOR	3		Port - 10 Shackles / Stbd - 11 Shackles, Cable dia-76 mm/Aft 110m

CARGO AND BALLAST PUMPING SYSTEM - FRAMO			
MAIN PUMPS	NO.	CAPACITY	MODEL
CARGO OIL P/P's(COT)	12	300 M3/Hr	SD150
CARGO OIL P/P's(SLOP)	2	150 M3/Hr	SD125
PORTABLE P/P	1	70 M3/Hr	KP80
BALLAST PUMP	2	350 M3/Hr	SB200-3
Res.Tk Pump	1	20 m3/hr	Pn. diaphragm pump
Fire & GS pump	1	EMSE-20M2 200 m3/hr	
Fire & Bilge Pump	1	FMCE-125MC2 90 m3/hr	
Emerg.Fire Pump	1	FMCN-125MS2 72 m3/hr	

CRANES	
Hose Crane	10 T
LIFE BOAT	
Free fall- 25 Persons	
LIFE RAFTS(4)	
2 x 25 P + 2 x 6 P	
CRANES	
Hose Crane	10 T
Prov. Crane	2.5 T

MANIFOLD ARRANGEMENT	
Distance of cargo manifold to cargo manifold	1500 mm
Distance of cargo manifold to vpr. return manifold	1500 mm
Distance of manifolds to ship's rail	4600 mm
No of cargo connections per side	7
Distance from bottom(keel) to centre of manifold	15.32 mtrs
Ht of manifold above WL SDWT condition	5.833 mtrs
Size of cargo connection	8"
V/L comply with latest OCIMF edition	Yes
V/L fitted with stern manifold	No

IG / VAPOUR EMISSION / VENTING	
P/V VALVE PR./ VAC. SETTING	+2 038 mm / -357 mm WG
Mast Raiser./VAC. SETTING	+2 300 mm / -700 mm WG

FIRE FIGHTING SYSTEM	
ENGINE ROOM	CO2 System
PAINT STR	Splinker system
CARGO AREA/SAMPLE LKR	Foam system / Splinker system