

- M.V. HANSA NAREE (Ex. INTERLINK AMENITY)  
- ALL DTLS ABTS N WOG N GIVEN IN GOOD FAITH  
- BUILT APRIL 2018 AT HUATAI HEAVY INDUSTRY (NANTONG)  
- TYPE: BULK CARRIER, SINGLE DECK, DOUBLE HULL  
- FLAG: SINGAPORE POR: SINGAPORE CALL SIGN: 9V9736 OFF NO.: 403608 IMO NO.: 9738674  
- STARLINK TEL: +6625660512 FBB TEL: +870 773935884  
- EMAIL : Hansanaree@shipmail.net  
- INMARSAT C TLX NO.: 456605896 / 456605897  
- CLASS: ABS  
- DWT / DRAFT: -  
SUMMER: 39,989.2 MT / 10.769 M  
WINTER: 38,779.9 MT / 10.545 M  
TROPICAL: 41,201.6 MT / 10.993 M  
- LIGHT SHIP: 10,223.66 MT LOADED TPC: 54.1 MT FWA: 232 MM  
- LOA: 179.95 M LBP: 177.0 M BEAM - 32.0 M MOULDED DEPTH: 15.0 M AIR DRAFT: 43.0 M  
- GT/NT: 25,546 / 13,659  
- SUEZ GT/NT: 27,161.05 / 24,257.95 (As per class. Actual SCA measurements may vary from this as it depends on variable factors. Charterers to confirm with their agents for the actual SCNT before the transit)  
- PANAMA NT: 21,304 (As per Class. Actual PCA measurements may vary from this. Vessel not fitted for transiting new locks)  
- HO/HA: 5/5  
STRENGTHENED FOR HEAVY CARGOES, ALTERNATE HOLD LOADING (NO. 2, 4 MAY BE EMPTY ON FULL LOAD).  
- STRENGTHS (UNIFORM LOAD): -  
TANKTOP: 25.0 MT/M2 UPPER DECK: not allowed HATCH COVERS: 3.0 MT/M2  
- STEEL COILS: 2 TIERS X 25 MT EACH BASIS 2.0M DIAMETER, 2.5M LENGTH WITH 5 DUNNAGES. Size/ dunnage always in accordance with Class requirements.  
- GEAR: 4 CRANES OF 30 MT SWL EACH (24 MT FOR GRAB OPERATION). VLS NOT GRAB FITTED.  
GEAR OUTREACH: MAX ABT 10 M BEYOND SHIPS RAIL  
- HATCH OPENINGS IN METERS (L X B): NO. 1 – 6.4/9.6M (L) X F 16.2/A 20.8 (B), NOS. 2, 3, 4 & 5 – 20.0M (L) X 27.0M (B)  
- HATCHCOVERS: END FOLDING TYPE – HYDRAULIC  
- GRAIN / BALE CAPACITY (IN CBM): 50,896.96 / 49,896.99  
GRAIN: NO.1 – 7,719.79 / NO.2 – 11,238.94 / NO.3 – 10,954.51 / NO.4 – 11,248.04 / NO.5 – 9,735.68  
BALE: NO.1 – 7,565.39 / NO.2 – 11,014.16 / NO.3 – 10,753.41 / NO.4 – 11,023.07 / NO.5 – 9,540.96  
HOLD DIMENSIONS: -  
L X B (F, A) AT TANKTOP X HT UPTO BOTTOM OF HATCH COAMING IN MTRS (ALL ABOUT)  
Hold no. 1 26.40 m x (F 4.23 m / A 19.50 m) x 13.72 m (HOPPERS +TOP WING TANKS)  
Hold no. 2 28.80 m x (F 27.00 m / A 27.00 m) x 13.72 m (FULLY BOXED SHAPED)  
Hold no. 3 28.00 m x (F 27.00 m / A 27.00 m) x 13.72 m (FULLY BOXED SHAPED)  
Hold no. 4 28.80 m x (F 27.00 m / A 27.00 m) x 13.72 m (FULLY BOXED SHAPED)  
Hold no. 5 28.00 m x (F 25.00 m x A 4.50 m) x 13.72 m (HOPPERS ONLY)  
- HT OF HATCH COAMING: ABT 1.9 M  
- AUSSIE FITTED, GRAIN FITTED, CO2 AND SMOKE DETECTION SYSTEMS FITTED, A60 BULKHEAD.  
- MECHANICAL VENTILATION (6 AIR CHANGES/HOUR) + NATURAL VENTILATION  
- BWTS MAKE- PANASIA CO., LTD., TYPE: FILTRATION&ULTRAVIOLET, MODEL: GLOEN-PATROL BWMS  
- SPEED/CONSUMPTION: -  
LADEN: ABT 14.0 KNOTS ON ABT 21.0 MT VLSFO + 1 GENERATOR ABT 2.5 MT VLSFO  
BALLAST: ABT 14.0 KNOTS ON ABT 19.0 MT VLSFO + 1 GENERATOR ABT 2.5 MT VLSFO  
IN PORT IDLE: ABT 3.0 MTS VLSFO  
IN PORT WWW: ABT 4.5 MTS VLSFO  
IN PORT IN WINTER (BASIS +5 deg C) ADDITIONAL ABT 2.0 MT VLSFO PER DAY  
SPEED/CONSUMPTION DESCRIBED FROM SEABUOY TO SEABUOY. THE AFORESAID SPEED AND CONSUMPTION ARE GUARANTEED AT OPEN SEA UPTO AND INCLUDING BEAUFORT SCALE 4 (11-16 KNOTS) AND TOTAL COMBINED (SEA AND SWELL) SIGNIFICANT WAVE HEIGHT CONFINED TO LIMITS OF DOUGLAS SEA STATE 3 (0.5M-1.25M) WITH NO ADVERSE CURRENTS. VSL CONSUMES LSMGO IN MAIN ENGINES & GENERATORS WHILE MANEUVERING IN/OUT OF PORTS, CANALS, RIVERS, NARROW WATERS, FOGS ETC. ABOVE SPEED & CONS WARRANTY IS NOT APPLICABLE WHILE VSL STEAMING/STAYING IN ECA AREAS/PORTS ON LSMGO.  
- BUNKER SPECS:  
VLSFO (S < 0.5%): ISO 8217:2017  
LSMGO (S < 0.1%): ISO-8217 F-2010(E), DMA  
EMISSION CONTROL RESTRICTION BY INTERNATIONAL, NATIONAL, LOCAL AUTHORITIES TO BE MAINTAINED  
OWNER: PRECIOUS WAVES PTE. LTD., SINGAPORE  
- P+I CLUB: THE SWEDISH CLUB  
- TOTAL INSURED VALUE: USD 25.50 MILLION (subject to changes as may be agreed with H&M underwriters from time to time)  
ECO SPEED (WOG):  
LADEN: ABT 12.0 KNOTS ON ABT 13.0 MT VLSFO + 1 GENERATOR ABT 2.5 MT VLSFO & ABT 0.8MT VLSFO FOR BOILER  
BALLAST: ABT 12.0 KNOTS ON ABT 11.0 MT VLSFO + 1 GENERATOR ABT 2.5 MT VLSFO & ABT 0.8MT VLSFO FOR BOILER