## **TOMINI NOBILITY - DESCRIPTION**

| NAME:<br>TYPE:<br>IMO NO.:<br>BUILT:<br>PORT OF REGISTRY:<br>CLASS:             | TOMINI NOBILITY<br>BULK CARRIER<br>9842827<br>2020 AT TAIZHOU KOUAN SHIPBUILDING CO. LTD.<br>MAJURO, MARSHALL ISLANDS<br>DNV-GL   |
|---|---|
| TECHNICAL MANAGER:<br>COMMERCIAL MANAGER:                                       | TOMINI TRANSPORTS LLC, DUBAI<br>TOMINI CHARTERING (FZE), AJMAN  |
| DWAT / DRAFT:<br>SUMMER SALT WATER:<br>TROPICAL:<br>FRESH WATER:<br>LIGHT SHIP: | ABT 81,093 MT / 14.45 M<br>ABT 83,253 MT / 14.751M<br>ABT 81,093 MT / 14.781M<br>ABT 13,703 MT  |
| TPC AT SUMMER DRAFT:  | ABT 71.70 MT/CM   |
| GROSS TONNAGE:<br>NETT TONNAGE:<br>SUEZ GROSS / NETT:<br>PANAMA TONNAGE:        | 44,015<br>27,331<br>45,789.95 / 42,053.37<br>36,788   |
| NEW PANAMA LOCKS FITTED :   | YES   |
| LOA:<br>BEAM:<br>LBP:   | 229,00 M<br>32.26 M<br>225.50 M   |
| CARGO HOLDS / CAPACITY<br>HOLDS/HATCHES:<br>DIMENSIONS:                         | 7 / 7<br>No.1 : 14.705 m X 12.800 m<br>No.2 : 17.300 m X 15.000 m<br>No.3 : 17.300 m X 15.000 m<br>No.4 : 15.570 m X 15.000 m<br>No.5 : 17.300 m X 15.000 m   |
|   | No.6 : 17.300 m X 15.000 m<br>No.7 : 17.300 m X 15.000 m  |
| GRAIN/BALE CAPACITY:  | No.1 : 12,466.8 cbm / 12,257.8 cbm<br>No.2 : 14,898.9 cbm / 14,571.6 cbm<br>No.3 : 14,450.8 cbm / 14,123.5 cbm<br>No.4 : 12,814.5 cbm / 12,520.0 cbm<br>No.5 : 13,916.9 cbm / 13,589.6 cbm<br>No.6 : 13,889.4 cbm / 13,562.1 cbm<br>No.7 : 14,275.5 cbm / 13,498.2 cbm<br>TTL : 96,712.8 cbm / 94,572.8 cbm |



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| CO2 FITTED:           | NO   |   |
|-----------------------|--|---|
| VENTILATION IN HOLDS: | YES, NATURAL   |   |
| SPEED / CONSUMPTION:  | LADEN:<br>BALLAST:   | ABT 12.0 KN / ABT 22.4 MT/DAY IFO + 0.2 MT/DAY MDO<br>ABT 13.0 KN / ABT 27.5 MT/DAY IFO + 0.2 MT/DAY MDO<br>(LIGHT BALLAST, WITHOUT FLOODING OF HOLD (S)):<br>ABT 12.5 KN / ABT 20.10 MT/DAY IFO + 0.2 MT/DAY MDO<br>ABT 13.5 KN / ABT 24.50 MT/DAY IFO + 0.2 MT/DAY MDO  |
|                       | IDLE:<br>WORKING:<br>BOILER:   | ABT 15.5 KKY ABT 24.50 KM7/DAT II O + 0.2 KM7/DAT MDO<br>ABT 4.0 MT/DAY IFO + 0.2 MT/DAY MDO<br>ABT 5.5 MT/DAY IFO + 0.2 MT/DAY MDO<br>ABT 1.0 MT/DAY (IN PORT/ANCHORAGE)   |
|                       | THE VESSEL IS  | USING ABT 2.5 MT/DAY FOR BALLASTING/DEBALLASTING  |
|                       | MARINE FUEL  | RMG 380 AS PER ISO 8217:2010<br>ISO 8217:2010 DMA OR DMB<br>S ALWAYS TO BE SUPPLIED IN ACCORDANCE WITH THE ISO 8217:2010<br>NS AND MARPOL ANNEX VI  |
|                       | DAILY CONSUI<br>BALLASTING/E<br>CLEANING, BIL<br>CONDITIONS,<br>STATE 3, NO A  | CAPABLE OF MAINTAINING AN AVERAGE SPEED AND AN AVERAGE<br>MPTION AS ABOVE, EXCLUDED BUNKERS CONSUMED FOR<br>DEBALLASTING AND EXCHANGE OF BALLAST, FLOODING HOLD 3, HOLD<br>GE PUMPING, BOILER, ALWAYS IN GOOD WEATHER<br>MEANING UPTO AND INCLUDING BEAUFORT SCALE 4, DOUGLAS SEA<br>DVERSE CURRENT/NEGATING EFFECT OF FAVORABLE CURRENT,<br>FOULING DUE THE VESSELS STAYING FOR 20 DAYS OR MORE IN A<br>HORAGE(S).   |
|                       | LONGER THAN<br>PASSAGE TO 2<br>WARRANTY DU<br>RISK AREAS) A<br>NARROW/RES<br>IN POOR VISIB<br>INSTRUCTION<br>IN CASE OF A<br>ALLOWANCE F | ONSUMPTION WARRANTY IS ONLY APPLICABLE FOR SEA PASSAGES<br>A 48 HRS CONSECUTIVE SAILING AND 24 HRS AFTER COMMENCING SEA<br>A HRS PRIOR END OF SEA PASSAGE. THE SPEED/CONSUMPTION<br>OES NOT INCLUDE NAVIGATION IN CANALS, TRANSITTING HRA (HIGH<br>ND TSS (TRAFIC SEPARATION SCHEMES),<br>TRICTED/TIDAL/ICE AFFECTED WATERS, SAILING WITH PILOT ONBOARD,<br>HILTY, WHEN THE SPEED IS REDUCED DUE TO CHARTERERS'<br>S OR FOR REASONS OF SAFETY OR WHEN ENTERING/EXITING SECA/ECA.<br>JUSTIFIED SPEED CLAIM (UNDER PERFORMANCE), THERE SHALL BE AN<br>FOR FUEL UNDER-CONSUMPTION AND IN CASE OF A JUSTIFIED<br>N CLAIM THERE SHALL BE A COMPENSATION FOR TIME SAVED IN CASE<br>FORMANCE |
|                       | THE VESSEL M   | AY BURN MDO WHEN MANOEUVRING, IN NARROW WATERS, CANALS,<br>REAS, RIVERS, WHEN ENTERING/LEAVING PORTS.   |
|                       | KEPT ON STAN<br>AUXILLIARY EN  | MMENDATIONS OF BMP4 VESSELS FIRE AND BALLAST PUMPS WILL BE<br>IDBY AND ACCORDINGLY VESSEL WILL BE RUNNING ADDITIONAL<br>NGINE/S AND THUS ALLOWED TO CONSUME BUNKERS AS DESCRIBED<br>NG/DEBALLASTING WHENEVER TRANSITTING ANY HRA AREAS  |
|                       |  | INSUMPTION FIGURES ARE "ABOUT" AND GIVEN IN GOOD FAITH,<br>ANS +/- 0.5 KNOTS FOR SPEED AND +/- 5% FOR CONSUMPTION.  |
|                       | ALL DETAILS "A   | ABOUT" GIVEN IN GOOD FAITH BUT WITHOUT GUARANTEE.   |



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