## F BBC Chartering



## MAIN DATA

| Vessel type | Multipurpose Heavylifter | Cargo hold capacity | 15,952 cbm / 563,340 cbft |
| :---: | :---: | :---: | :---: |
| Classification | GL + 100 A5 MPV E3 G IW BWM-F + MC E3 AUT strengthened for heavy cargoes, equipped for the carriage of containers, equipped for the carriage of dangerous goods | Floor space under deck | 2,810 sqm / 30,247 sqft |
|  |  | Floor space on deck | 1,480 sqm / 15,931 sqft |
|  |  | Cranes | 2 NMF cranes situated portside |
| GT/NT | 9,620 / 4,260 |  | 150 mt capacity each / |
|  |  |  | 300 mt capacity combined |
| Deadweight (summer) | 12,780 mt |  |  |
|  |  | Container intake | 665 TEU nominal |
| Max. draft (summer) | 8.00 m |  | 528 TEU at 14 mt homogeneously loaded <br> 50 reefer plugs on deck |
| Length o.a. | 138.50 m |  |  |
|  |  | Deck strengths per sqm | 16.00 mt on tanktop in holds 1,2 and 3 |
| Breadth moulded | 21.00 m |  | 2.50 mt on tweendeck in hold 1 and hold 2 (upper position) |
| Depth to main deck | 11.00 m |  | 4.00 mt on tweendeck in hold 2 |
|  |  |  | (middle and lower position) and hold 3 |
| Height above keel | 40.09 m |  | 1.75 mt on hatchcovers |
| Speed | 15.0 knots | >>> see reverse side for fu | er info/details |
| Fuel consumption | 27.0 mt RMG 380 fuel per day at sea | SPECIAL EQUIPMENT/FEATURES |  |
|  | 2.5 mt MGO DMA per day in port without gear |  |  |
|  | 3.0 mt MGO DMA per day in port with gear | Fitted for trading Great Lakes and Australia. <br> Fitted for carriage of dangerous goods of all IMO classes. |  |
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[^0] charterparties or contracts without BBC's explicit written authority.


| BBC Maine | BBC Alaska |
| :--- | :--- |
| BBC Delaware | BBC Ohio |
| BBC Alabama | BBC Montana |
| BBC Texas | BBC Florida |
| BBC Vermont | BBC Michigan |
| BBC Louisiana | BBC Arizona |
| BBC Georgia | BBC Maryland |
| BBC Colorado |  |

SIDE VIEW


TWEENDECK


HOLDS \& DOUBLE BOTTOM



[^0]:    Speed and consumption figures are calculated basis maximum Beaufort 2, no swell and no adverse currents. Consumption data assumes shaft generator and reefer plugs disconnected. Vessel is burning fuels according to ISO 8217-2005. Intake is always subject to vessel's stability, trim, permissible weights and is subject to regulations of visibility. Lifting capacity of vessel's cranes is subject to vessel's stability and can depend on cargo/ballast on board. Container data as well as bale capacity assumes tweendeck ashore. All details including speed and consumption are given in good faith and are „about" and are given without guarantee. They must not be used as basis for

