



M/V 'HC Jana-Rosa'

Valid as of 19 Dec 2022

<p>Registration Call sign V2GU4 IMO number 9509243 Port of registry St. John's Flag state Antigua & Barbuda Shipyard Zhejiang Hongxin Shipyard Year/Place of delivery 2009/Zhejiang, China Class Rina Class notation \star 100A1 Bulk Carrier, Strengthened for Heavy Cargoes, Holds Nos. 2 and 4 May Be Empty, ESP, ESN, LI \star LMC. Ice Str. (CCS Ice Class B) P&I Club Steamship Mutual</p> <p>Tonnage DWAT 22.100 mt DWCC 21.000 mt Gross tonnage 14.909 Net tonnage 7.874</p> <p>Dimensions Length over all 159,90 m Length between p.p. 149,80 m Breadth over all 24,00 m Breadth moulded 24,00 m Summer draught 9,80 m Depth moulded 13,60 m Height keel to top mast 40,00 m</p> <p>Hold/hatch sizes Number of holds/hatches 5/5 Total capacity grain Abt. 28.800 m³/1.017.060 ft³ #1 Hold capacity Abt. 4.600 m³/162.447 ft³ #2 Hold capacity Abt. 5.700 m³/201.293 ft³ #3 Hold capacity Abt. 6.600 m³/233.076 ft³ #4 Hold capacity Abt. 5.400 m³/190.699 ft³ #5 Hold capacity Abt. 6.500 m³/229.545 ft³ #1 Hatch 13,5 x 16,0 m #2 Hatch 14,2 x 16,0 m #3 Hatch 17,2 x 16,0 m #4 Hatch 13,7 x 16,0 m #5 Hatch 18,7 x 16,0 m # 1 Hold L x B (fore/aft) 21,0 x 6,8/17,0 m # 2 Hold L x B (fore/aft) 21,0 x 17,0/21,4 m # 3 Hold L x B (fore/aft) 24,0 x 21,4/21,4 m # 4 Hold L x B (fore/aft) 19,5 x 21,4/18,0 m # 5 Hold L x B (fore/aft) 25,5 x 18,0/8,9 m</p>	<p>Deck loads Tank top 20,0 mt/m² Hatch covers and deck 1,2 mt/m²</p> <p>Hatch covers/Tween deck Type of hatch covers 2 + 2 hydraulic folding covers for each hold Tween deck pontoons none</p> <p>Propulsion/Maneuvering Main Engine 5180 kW Bow thruster none Propeller Fixed pitch propeller Rudder Balanced Service speed 12,5 kn</p> <p>Bunkers/Ballast capacity VLSIFO 1.086 m³ Marine diesel oil 256 m³ Fresh water 482 m³ Ballast water 7.100 m³</p> <p>Cargo gear Cranes in center line 3 IHI-Wuhan x 30 mt SWL Load/Outreach 30 mt/31,20 m Tandem load None Grabs 3 x 10 m³ electro hydraulic</p>
<p>Double hull, except hold 1</p> <p>Stairs in holds and cranes complies with Australian regulations.</p>	<p><i>All details are believed to be correct but without guarantee/HWS</i></p> <p>OCEAN7 Projects ApS Jyllandsgade 19A DK-7000 Fredericia Denmark</p> <p>Phone: +45 7070 1311 E-mail: europe@ocean7projects.com</p>

