



<b>BUILT</b>	2009 (JAPAN)
<b>FLAG</b>	MARSHALL ISLANDS
<b>CLASS</b>	NKK
<b>TYPE</b>	SID/BOX-SHAPED/OPEN HATCH B/C
<b>DWAT</b>	ABT 25.951 MTS DWAT ON ABT 9,381 M SSW – TPC 36,85 MTS ABT 25.240 MTS DWAT ON ABT 9,186 M WSW – TPC 36,45 MTS
<b>GRAIN/BALE</b>	HOLD 1) 222.006/209.556 HOLD 2) 293.474/279.038 HOLD 3) 293.568/279.079 HOLD 4) 276.365/267.939
<b>L.O.A.</b>	157,23 M
<b>BEAM</b>	26.80 M
<b>GEAR</b>	3 x 30 MTS SWL CRANES
<b>SPEED</b>	ABT 13 KN ON ABT 21.5 MTS VLSFO RMG 380 – NDAS ECO: ABT 12 KN ON ABT 17.0 MTS VLSFO RMG 380 – NDAS
<b>PORT CONSUMPTION</b>	ABT 2.0 MTS VLSFO RMG 380 – WHEN IDLE ABT 3.5 MTS VLSFO RMG 380 – WHEN GEAR WORKING
<b>BUNKER SPECS</b>	ISO 8217:2010 (E) AND LATEST AMENDMENTS FOR VLSFO RMG 380 MAX 0.5% SULPHUR AND LSMGO DMA GRADE MAX 0.1% SULPHUR CONTENT