

**MV NATALY**
**ADMINISTRATIVE DETAILS**

Ships name : NATALY  
 Nationality : Antigua & Barbuda  
 Port of registry : St. Johns  
 Call sign : V2CE7  
 IMO no : 9370288  
 Type of vessel : Single-decker  
 Class : GL + 100 A5 E G General  
           Cargo strengthen for heavy  
           cargo, container fitted + MC  
           AUT  
 P&I : Hanseatic  
 Build : 2007  
 Yard : Damen Bergum  
 Accommodation : 8 pax  
 Class : DNV-GL

**COMMUNICATION DETAILS**

Phone : +49 15222784404  
 E-Mail : [nataly@lohmann.myc.email](mailto:nataly@lohmann.myc.email)  
 E-Mail :

**EMERGENCY CONTACT DETAILS**

DPA : Jorg Wellbrock  
 24/7 HRS DUTY : +49 593 273 560

**OWNERS**

H. Lohmann :  
 Bereederungen  
 Phone : +49 593 273 560  
 E-Mail : [inspection@lohmann-  
shipping.de](mailto:inspection@lohmann-<br/>shipping.de)

**OPERATORS**

Peak Chartering AS  
 Litleaasveien 49,  
 5132 Nyborg,  
 Norway  
 Phone : +47 55 53 52 00  
 E-Mail : [chartering@peakgroup.no](mailto:chartering@peakgroup.no)  
 E-Mail : [operation@peakgroup.no](mailto:operation@peakgroup.no)

**MANAGERS**

Same as above

**VESSEL'S CHARACTERISTICS**

Gross Tonnage : 2545  
 Net Tonnage : 1460  
 Deadweight summer : 3850  
 Deadweight winter : 3680  
 LOA : 88,60  
 LPP : 84,00  
 Beam moulded : 12,50  
 DWCC Summer : 3779  
 DWCC : 3659  
 Max Summer draft : 5,425  
 Max Winter Draft : 5,312  
 Airdraft (incl draught) : 24,80  
 Distance WL-HC in  
 ballast : 6,50  
 Ice Class : A5 (DNV-GL)

**HOLD CHARACTERISTICS**

No of holds / Hatches : 1 hold / 1 Hatch  
 Hatch cover type : Pontoon  
 Hold dimensions : 61,66 x 10,12 x 8,43 m  
                           (narrowing fore and aft)  
 Hatch cover dimensions : 62,7 x 10,10 m  
 Grain / Bale Space : 185,400 cbft  
 IMO classes  
 Hold ventilation : 2 / forward  
 Strength tank top : 15 t/sqm  
 Strength hatch covers : 1,6 t/sqm  
 Container Intake : 108 TEU Hold / 80 TEU  
                           Hatch  
 Bulkheads : 2 / 6 positions

**OPERATIONAL CHARACTERISTICS**

Main engine : Cat MAK8M20 Rated  
                   Power  
 Bowthruster : FPP Fishtail – Output  
                   236 kW CPP  
 Propeller : CPP  
 Speed average : 11 knots  
 Consumption at sea : 5,5 t per day  
 Consumption in port : 0,3 t per day  
 MGO capacity : 210 m3  
 Ballast capacity : 1340 m3  
 FW capacity : 55 m3

*All details are given in good faith, believed to be correct but without guarantee*