

# M.V. CAMILLA

---

**Type of Vessel:** Sto-Ro  
**Built:** Krogerwerft Shipyard 1982  
**Port of Registry:** Nassau, Bahamas  
**Official Number:** 50106  
**I.M.O Number:** 8100595  
**Flag:** Bahamas  
**Gross Tonnage:** 10,085 MT  
**Net Tonnage:** 3,026 MT  
**Speed:** 14.5 Knots  
**Length Overall:** 133.74 Metres  
**L.B.P:** 125.74 Metres  
**Breadth:** 20.60 Metres  
**Maximum Draft:** 6.865 Metres  
**Deadweight:** 7598 Tonnes  
**Bow Thrusters:** Yes  
**Type of Fuel:** Marine Diesel  
**Ice Class:** 1A Super  
**Classification:** Lloyds +100 A1 + LMC, UMS, IMO, USCG, BON, FBL.



**Type of Machinery:** Stork 12 TM 410  
5735 Kw (7800 HP)  
**Tranverse Thruster:** Thrust abt, 92 Kn, 600Kw = 800 HP

**Auxiliaries:** 2 x 640 Kw  
**Main Boilers:** Aalborg AR 3C  
**Auxiliary Boilers:** Clayton ED 60

**Loading Gear:** 60t Trepel lift  
13 . 3.5m (Main deck to lower hold)  
  
30t Lift, Navire  
13.0 . 3.5m (Main deck to weather deck)  
  
4 . 7.0 Side Lifts

**Deck Areas:** WD 1081 Sq. Metres, Max load 1.5 t/m2

**Deck Areas:** MD 1896 Sq. Metres, Max load 5.0 t/m2,  
Capacities Bales 38818cbf, 10,992 cubic metres  
20 reefer container plugs type: Type 32 V380/440 50/60hz IP56 A32  
Main Deck Height 6.2 metres

**Deck Areas:** LH 1065 Sq. Metres, Max load 4.0 t/m2,  
Capacities Bales 158030cbf  
4475 Cubic Metres  
Lower Hold Height 4.2 metres

**Total Bale Capacity:** 546212cbf = 15,467 Cubic Metres

**Steam Ramp/Door**  
**Dim. Of Opening:** 12.9m x 6.5m  
**Other:** 6.0m x 7.68m  
**Provision Crane:** 1.0t SB Side

---