Vessel’s Description 2021

M/V ENERGY

DWT : 55700 MT ON SUMMER SALT WATER DRAFT 12.502 M

TPC: 56.01 SD/BC LOA/BEAM : 189.99 M / 32.26 M

5 HOLDS / 5 HATCHES

4 X 30 MTS CRANES + 4 X 12CBM GRABS

TOTAL HOLD CAPACITY:

GRAIN 69872 CBM BALE 68798.4 CBM

BUILT: 2007

SPEED/CONSUMPTION:

ECO LADEN : ABOUT 12.0 KNOTS ON ABOUT 23 MTS IFO 380 CST+ 0.1MT MGO

ECO BALLAST : ABOUT 12.5 KNOTS ON ABOUT 23 MTS IFO 380 CST+ 0.1MT MGO

PORT CONSUMPTION:

IDLE: ABOUT 3.0 MTS IFO 380 CST + 0.1MT MGO PER 24 HOURS

WORKING: ABOUT 6.0 MTS IFO 380 CST + 0.1MT MGO PER 24 HOURS

All speed and consumption figures are to be considered as "about" [ "about" means +/- 0.5 knot for "speed" and +/- 5 % for "consumptions" ] .

Conditions : at open sea up to and including Beaufort Scale 4 (11-16 knots ) and total combined (sea and swell) significant wave height confined to limits of Douglas Sea State 3 (0.5-1.25 meters) with no adverse currents and no current factor, excluding times when sailing with reduced RPM, when maneuvering or sailing in shallow/restricted waters and when approaching/ entering/ leaving ports, rivers, canals, etc. Vessel may burn mdo whilst maneuvering, sailing or navigating in restricted/narrow waters, canals, rivers, poor visibility areas or standby.

All details "about"