



MV "EMILIE"

MAIN PARTICULARS:

Flag : Finland
Port of registry : Mariehamn
Built: : Niestern Sander, Netherlands
Type : Multipurpose
Class : Lloyds Register
Ice Class : 1A Finnish-Swedish Ice Class
IMO Nr. : 9148128
EORI Nr. :
P&I : GARD
H+M value : EUR

GENERAL DIMENSIONS:

GT/NT : 3323 / 1638
DWT : 4250
Draft fully laden : 5,905 m (summer)
LOA : 88,00 m
LPP :
Beam : 14,00 m
Depth moulded : 8,60 m
Ballast airdraft : 35,00 m
Distance w/hc : abt. 8,2m ballast,

DECK STRENGTH:

Tanktop strength : 15 mts / sqm
Hatchcover strength : 1,75 mts / sqm

CONTAINER DATA:

Intake is always subject vessel's stability, trim, permissible weight and is subject to regulations of visibility.

HOLD PARTICULARS:

Grain capacity : 250.499 cbf (7.092 cbm)
Holds/hatches : 1ho; boxshaped (incl. strongbeam)
Hold 1 (LxBxH) : 57,80 m x 12,00 m x 10,70 m
Hatch covers :
Moveable bulkheads : no
Hold ventilation : cbm/h airchanges in hold

Strongbeam:

Distance tanktop to underside of strongbeam: abt 5,10 m

MACHINERY:

Main engine : 2400 KW
Diesel generators : kw
Shaft generator : kw
Bow thruster : 240 kw
Propeller :
Speed : abt 12 kn

LSMGO DMA dens max 0,89

FOR aux LSMGO dens max 0,86

Speed and consumption figures are calculated basis sailing even keel on max bf 3 ds 3 and seawater temperature max 26 degrc.

Fuel supplied to be of latest ISO 8217:2017 specs. For trading in any SECA the fuel oil to meet the ruquirements as per MARPOL Annex VI, regulation 14 and 18.3.

No GO at sea provided shaft generator connected except if hold ventilation is used, and in case of emergency and/or maneuvering in/out of ports and when navigation is shallow, narrow or other constraint waters.

TANK CAPACITIES:

MGO : cbm
Fresh water : cbm
Ballast water : cbm