



Deadweight: 8.000 mt

## M/V FRISIANA

### GENERAL PARTICULARS

Name	Frisiana
Flag	Netherlands
Call sign	PCEQ
IMO no.	9385893
Port of Registry	Sneek
Managers / Operator	Boomsma Shipping BV
Registered Owners	Frisian Ocean NV
Classification society	Germanischer Lloyd 100 A5 E3, ice class 1A General Cargo Ship
Years of build / Shipyard	2010; Rousse Shipyard

### VESSELS PARTICULARS

Length overall	128,45 meter
Length bpp	123,59 meter
Breadth extreme	15,87 meter
Draft max. summer	6,80 meter
Depth	9,90 meter
Gross tonnage	5.887
Nett tonnage	2.558
Deadweight	8.000
Airdraft in ballast	25,50 meter
DWCC Summer	7.400 mt (full bunkers) 7.676 mt (half bunkers)
DWCC Winter	7.150 mt (full bunkers) 7.400 mt (half bunkers)
Immersion at max. draft	18,28 t/cm

### COMMUNICATION

Mobile phone	YES
E-mail	YES
GMDSS fitted	YES
MMSI	246602000
Inm.C	YES
Sat. phone	YES

### HOLDS PARTICULARS

No. of holds / hatches	2 hold / 2 hatch
Type of hatch	Pontoon covers
Hold dimension (lxwxh)	25,20 x 12,72 x 10,56 Hold 1
Hold dimension (lxwxh)	61,60 x 12,72 x 10,56 Hold 2
Hatch dimension (lxw)	25,20 x 12,80 Hatch 1
Hatch dimension (lxw)	61,60 x 12,80 Hatch 2
Box shaped	YES
Hold capacity	10.980 m <sup>3</sup> / 387.750 ft <sup>3</sup>
Grain bulkhead	2 pieces for 8 positions Including storage positions
Top of hatchcoaming	11,71 meter above baseline
Tanktop strength	15 mt/m <sup>2</sup>
Hatchcover strength	1,75 mt/m <sup>2</sup>
Ventilation	6 air changer / hour

### TECHNICAL PARTICULARS

Main Engine	MAK 6M32C 3000 kW
Speed	12,5 knots loaded and 14 knots in ballast
Fuel Consumption	12,5 m <sup>3</sup> per day at sea 1,2 m <sup>3</sup> per day in port
Fuel type	IFO 380 for Main Engine MGO for Aux. Eng
Bowthruster fitted	YES, 500 kW
Bunkercapacity	489 m <sup>3</sup> IFO 380 and 63 m <sup>3</sup> MGO
Freshwater capacity	42 m <sup>3</sup>
Ballastwater capacity	4.288 m <sup>3</sup>

All details believed to be correct, but not guaranteed.