## M/T FENNO SWAN Chemical and oil tanker





## M/T Fenno Swan

Oil Tanker ESP-Chemical Tanker ESP AUT-UMS (SS), SYS-NEQ-1 (SS) MON-SHAFT, CLEANSHIP, INWATER, VCS, IG (SS)

2008 Malta 9HLI9 9390331 **Bureau Veritas** 

	LOA	99.90 m
	LPP	94.10 m
	Parallel body, loaded	57.50 m
	Breath moulded	15.00 m
	Height from keel to mast	33.6 m
	Depth moulded	7.4 m
	Draft summer	6.04 m
	Draft ballast	3.80 m
	TPC	12.74 mt
	Size of manifolds	254 mm
	Distance from bow to centre manifold	44.00 m
	Distance from stern to centre manifold	55.90 m
	Distance between manifolds	0.66 m
	Distance from ship side to manifold	2.95 m
	Distance from deck to manifold	1,9 m
	Cargo tank capacity	4,957.1 m3 (98%)
	Slop tank capacity	188.2 m3 (98%)
	Ballast tank capacity	1900.03 m3
	4,684 mt	
	Gross 3,300/ Net 1,424	
	Marineline	
	1 pc. Caterpillar/MAK, Type 8M25	
	2640 kW at 750 rpm	
	3 pcs. MAN Diesel four stroke, 390kW	
	1 pc. Bowthruster (402 Bhp)	
	Ballast 12,0 knots/9,6 t	
	Loaded 11,5 knots/9,8 t	
	Main crane 5t SWL	
	Provision crane 2t SWL	
ing load / disch		
	2 pumps each 200 m3/h	

12 cargo tanks + 2 slop tanks

13 segregations

Unrestricted navigation

Built Flag Call sign IMO Class

Type of vessel

Particulars

Deadweight Tonnage international Coating Main engine

Auxiliary engines Bowthruster Speed / Consumption

Cranes

Ballasting / Deballasting durin Ballast pumps No. of cargo tanks No. of segregations