M/T TASING SWAN

Chemical and oil tanker





M/T Tasing Swan

Type of vessel CHEMICAL TANKER Type 2, OIL TANKER

HULL: 100 A5 E1 ESP VEC ERS

MACHINERY: MC E1 AUT INERT EP-D

Built 2004 "ISTANBUL NAVAL SHIPYARD", Turkey

Delivered 2007
Flag Denmark
Call sign OUYQ2
IMO 9403891
Class DNV GL

Particulars

LUA	129.75	m
LPP	123.40	m
Parallel body, loaded	62.52	m
Breath moulded	19.60	m
Height from keel to mast	34.00	m
Depth moulded	10.40	m
Draft summer	8.00	m
Draft ballast	5.15	m
TPC	22.00	mt

Size of manifolds	254	mm
Distance from bow to centre manifold	68.0	m
Distance from stern to centre manifold	61.75	m
Distance between manifolds	0.87	m
Distance from ship side to manifold	4.58	m
Distance from deck to manifold	2.50	m

 Cargo tank capacity
 12,396.00 m3 (98%)

 Slop tank capacity
 254.00 m3 (98%)

 Ballast tank capacity
 4730.0 m3

Deadweight 11,319 metric tonnes
Tonnage international Gross 7,232/ Net 3,643

Coating Marineline

Main engine 1 pc. MAN B & W DIESEL, TYPE 9L 32/40

4,500 kW at 750 rpm

Auxiliary engines 2 pcs. MAN Diesel four stroke,

532 kW

Bowthruster 1 pc. bowthruster (536 Bhp)

Speed / Consumption Ballast 12,0 knots / 15,0 t , Loaded 12,0 knots / 15,0 t

Cranes Main crane 5t SWL / Provision crane 2t SWL

Ballasting / Deballasting during

loading / discharging

Ballast pumps 2 pumps each 350 m3/h No. of cargo tanks 14 cargo tanks + 2 slop tanks

No. of segregations 15 segregations