## M/T TASING SWAN Chemical and oil tanker





## M/T Tasing Swan

Type of vessel

Built Flag Call sign IMO Class

Particulars

CHEMICAL TANKER Type 2, OIL TANKER HULL: 100 A5 E1 ESP VEC ERS MACHINERY: MC E1 AUT INERT EP-D

2007 Denmark OUYQ2 9403891 ABS

LOA	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
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## 11,319 mt

Gross 7,232/ Net 3,643
Marineline
1 pc. MAN B & W DIESEL, TYPE 9L 32/40
4,500 kW at 750 rpm
2 pcs. MAN Diesel four stroke, 532 kW
1 pc. bowthruster (536 Bhp)
Ballast 12,0 knots / 15,0 t
Loaded 12,0 knots / 15,0 t
Main crane 5t SWL / Provision crane 2t SWL

Deadweight Tonnage international Coating Main engine

Auxiliary engines Bowthruster Speed / Consumption

## Cranes

Ballasting / Deballasting during load / disch Ballast pumps No. of cargo tanks No. of segregations

2 pumps each 350 m3/h 14 cargo tanks + 2 slop tanks 15 segregations