M/T MED ADRIATIC

Chemical and oil tanker





M/T Med Adriatic

Type of vessel OIL TANKER ESP; Chemical Tanker ESP, Unrestricted Navigation*AVM-APS*AUT-UMS,

MON-SHAFT; CLEANSHIP; ICE CLASS IA; INWATER IP

Built 2013
Flag Malta
Call sign 9HA3523
Class Bureau Veritas

Particulars

LOA	123.90	m
LPP	116.267	m
Parallel body, loaded	44.837	m
Breath moulded	17.20	m
Height from keel to mast	33.85	m
Depth moulded	9.20	m
Draft summer	7.237	m
Draft ballast	4.832	m
TPC	18.235	mt
Airdraft in ballast / loaded condition	29.018 m/26.613	m
Size of manifolds	150	mm
Distance from bow to centre manifold	23.403	m
Distance from stern to centre manifold	21.434	m
Distance between manifolds	750	mm
Distance from ship side to manifold	2,7	mm
Distance from deck / tray to manifold	3,19	mm
Cargo tank capacity	8,901.938 m3	m3 (98%)
Slop tank capacity	184.029	m3
Ballast tank capacity	3,824.453	m3

Deadweight 8,269.881 metric tonnes Tonnage international GT 5651 / NT 2602

Coating Marineline

Main engine MAK 8M32C/ Type 4000 kW/600 rpm Auxiliary engines 3XMAN D2876 LE 301/620KW/1800 RPM

Bowthruster REDEXDTH / D-72160HORB TYPE 430 KW / 1500 RPM

Speed / Consumption 13 KNOTS ON ABT 15,5 MTS /DAY IFO 180

Cranes 1 x 5 tonnes - midship

Crane heating system Steam

Cargo pumps 12 Deepwell pumps each 350 m3/h, 2 Deepwell pumps each 100 m3/h

Ballasting / Deballasting during load / disch

Ballast pumps 2 Deepwell pumps each 500 m3/h
No. of cargo tanks 12 cargo tanks + 2 slop tanks
No. of segregations 14 with double valve segregation