## M/T HS AYSE ANA

## Chemical and oil tanker





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Type of vessel I \*Hull \*Mach, tanker ESP, Unrestricted navigation, Aut-Ums, AVM-APS, Sysneq-

Ballast tank capacity

1, Cleanship, Ice class 1C, VCS, In Water Survey, Mon-shaft, IG

Built2007FlagMaltaCall sign3E4036ClassBureau Veritas

**Particulars** 

LOA 99,9 m LBP 94,35 m Parallel body, loaded 51,1 m Breath moulded 15,2 m Height from keel to mast 23.86 m Depth moulded 7,4 m Draft summer 6,06 m Draft ballast 5,179 m **TPC** 12,5 mt Airdraft in ballast / loaded condition 27,79 / 17,79 m Size of manifolds 0.15 m Distance from bow to centre manifold 44.91 m Distance from stern to centre manifold 54.99 m Distance between manifolds 0.68 m Distance from ship side to manifold 3 m Distance from deck / centre of manifold 2 m Cargo tank capacity (Including Designated slop 3W) 5066,92 m3 (98%) Slop tank capacity (3w COT) 120,25 m3 (98%)

2008 m3

Deadweight (Summer) 4726 mts
Tonnage international(Gross tonnage) 3264
Coating Marineline
Main engine Caterpillar 8M25
Auxiliary engines 3 Volvo penta D12D-A MG

Bowthruster Yes / 402 HP
Speed / Consumption 12 kt / 10 mt/day
Cranes 2 x 5 Tonnes

Cargo pumps 14 Sets (Deepwell, centrifugal)

Ballasting / Deballasting during load / disch

Ballast pumps 2 sets (Deepwell)

No. of cargo tanks
No. of segregations

14 tanks including slop tanks
14 including slop tanks