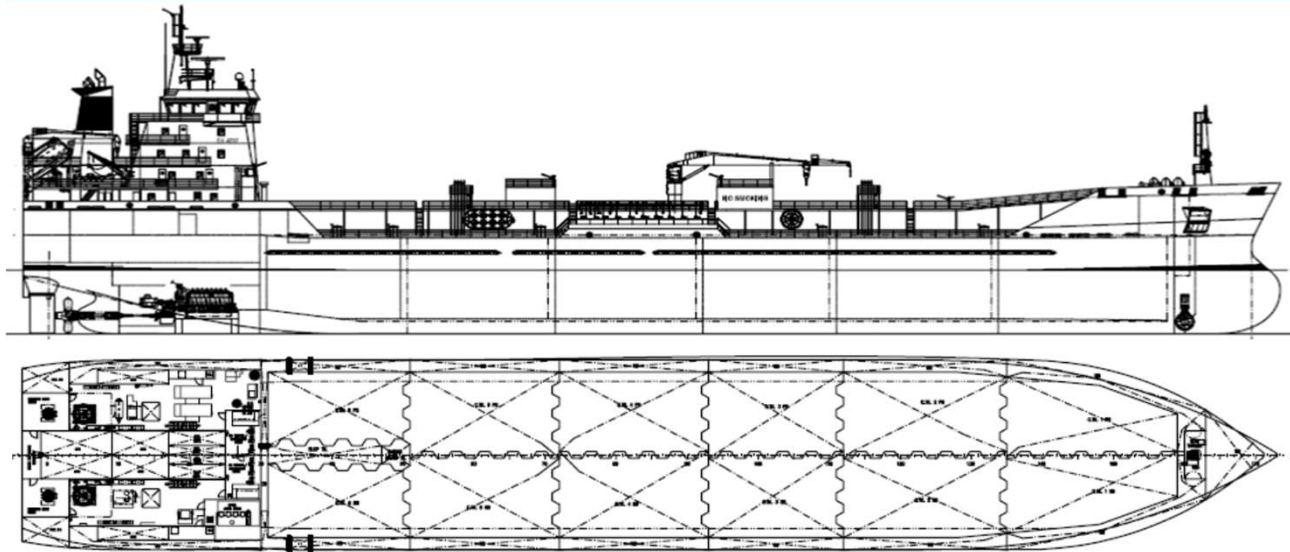




Algotitan



Manager: Algoma Tankers Limited
Registry: Halifax / Canada
Builder: RMK Marine Gemi Yapim Sanayii ve, Turkey
Type: Double Hull, Type II Chemical / Product Oil Tanker
Class: Bureau Veritas
 I+Hull+Mach, Oil Tanker Chemical Tanker, ESP, Unrestricted Navigation
 VeriSTAR-Hull,'+AVM-IPS,'+AUR-UMS,'+AUT-PORT'+AUT-NEQ-1,MON-SHAFT
 Clean, Ice Class 1A, ERS-S, VCS, CargoControl, Manovr, IG
IMO Number: 9333802

Principal Particulars

	Metres	Feet	Assigned Drafts	Meters	Feet
LOA	143.00	469'-02"	Summer (FW)	8.914	29'-03"
LBP	136.80	448'-10"	Summer (SW)	8.709	28'-07"
Beam (mid)	23.00	75'-06"	Winter (FW)	8.729	28'-08"
Depth (mid)	11.80	38'-09"	Winter (SW)	8.524	28'-00"

Tonnage

	International (MT)
Gross	11,793
Net	5,692

Cargo Pumps

12 Deepwell Framo Pumps at 350 m3/hr each

Cargo Deadweight

	International (MT)
(610 MT consumables assumed)	
Summer (SW)	17,513
Winter (SW)	16,979

Tank Capacities (at 98%)

	m ³	bbls
Tank No. 1 P&S	3,063.1	19,266.2
Tank No. 2 P&S	3,641.5	22,904.2
Tank No. 3 P&S	3,039.8	19,119.5
Tank No. 4 P&S	3,359.8	21,132.7
Tank No. 5 P&S	3,359.8	21,132.7
Tank No. 6 P&S	2,530.0	15,913.0
Totals	18,994.0	119,468.3

Air Draft

	Metres	Feet
Summer (SW)	30.76	100'-11"
Ballast (SW)	33.81	110'-11"
Seaway Draft (SW)	31.73	104'-01"

Service Speed

15.0 knots

Tank Coatings

Hempadur 15500 Epoxy

Main Engines Type

2 x Wartsila 8L32
4000 kW each

Propeller

Two Controllable Pitch

Bow Thruster

900kW

Alternative Propulsion Device (APD)

Twin propulsion