



POCKET PLAN

M/T HANSA TROMSOE

IMO No.: 9366287



GENERAL

Date delivered / Builder (where built)	July 17, 2008 / STX Shipbuilding Co Ltd. (Jinhae, South Korea)
Flag / Port of Registry	Marshall Islands / Majuro
Call sign / MMSI	V7A6130 / 538090634
Type of vessel	Tanker for Oil and Chemicals
Type of hull	Double hull

CLASSIFICATION

Classification society	DNV
Class notation	1A Tanker for chemicals Tanker for oil Clean E0 ESP LCS Recyclable TMON(oil lubricated) VCS(2)
Date / place of last dry-dock	July 17, 2023 / IMC Shipyard, Zhoushan, China
Date next dry dock due	July 17, 2025
Date of last special survey / next special survey due	July 17, 2023 / July 17, 2028



OWNERSHIP AND OPERATION

Registered owner – Full style	<p>Schiffahrts-Gesellschaft "HANSA TROMSOE" mbH & Co. KG</p> <p>Neumuehlen 13 22763 Hamburg Germany</p> <p>P +4940361460 M tanker-ops@leonhardt-blumberg.com W www.leonhardt-blumberg.com</p>
Technical operator – Full style	<p>Leonhardt & Blumberg Tank Shipmanagement GmbH & Co. KG</p> <p>Neumühlen 13 22763 Hamburg Germany</p> <p>P +4940361460 M vetting@leonhardt-blumberg.com</p> <p>Company IMO#: 6277351</p>
Commercial operator – Full style	<p>Maersk Tankers MR K/S</p> <p>Holmbladsgade 133 2300 Copenhagen S Denmark</p> <p>P +9122-62600100 M operations@maersktankers.com W www.maersktankers.com</p>
Manning Agent Officers / Crew	<p>Officers / Crew:</p> <p>Thome Group Thome Ship Management Pte Ltd</p> <p>No. 1 Marina Boulevard # 17-01 One Marina Boulevar 018989 Singapore</p> <p>P 008657955873 M shweta.ghaloth@thome.com.sg</p>



DIMENSIONS

Length overall (LOA)	183.00 Metres
Length between perpendiculars (LBP)	173.90 Metres
Extreme breadth (Beam)	32.20 Metres
Moulded depth	19.10 Metres

TONNAGES

Gross Tonnage / Reduced Gross Tonnage	29733.00 / 22484.00
Net Tonnage	13661.00
Suez Canal Tonnage – Gross / Net	31114.38 / 26925.04
Panama Canal Net Tonnage	24780.00

LOADLINE INFORMATION

Loadline	Freeboard	Draft	Deadweight	Displacement
Summer	5.963 Metres	13.167 Metres	51501.60 Metric Tonnes	61419.30 Metric Tonnes
Winter	6.237 Metres	12.893 Metres	500778.5 Metric Tonnes	59996.20 Metric Tonnes
Tropical	5.689 Metres	13.441 Metres	52924.60 Metric Tonnes	62842.30 Metric Tonnes
Lightship	16.634 Metres	2.496 Metres	-	9917.70 Metric Tonnes
Normal Ballast Condition	11.706 Metres	7.4070 Metres	21944.10 Metric Tonnes	31861.80 Metric Tonnes
Segregated Ballast Condition	11.71 Metres	7.41 Metres	24174.20 Metric Tonnes	34091.90 Metric Tonnes



COATING / ANODES

Tank Coating	Type	To What Extend
Cargo Tanks	Pure Epoxy	Whole Tanks
Ballast Tanks	Pure Epoxy	Whole Tanks
Slop Tanks	Pure Epoxy	Whole Tanks

CARGO

Pumps	No.	Type	Capacity	At What Head (sg=1.0)
Cargo Pumps	12	FRAMO	600 Cu. Metres/ Hour	125 Metres
	2	FRAMO	300 Cu. Metres / Hour	

CARGO HANDLINGS AND PUMPING SYSTEMS

How many grades / products can vessel load / discharge with double valve segregation	7
--	---

VENTING

Individual P/V Valves + Remote Tank Pressure Monitoring

CARGO MANIFOLDS AND REDUCERS

Total number / size of cargo manifold connections on each side	6 / 300 Millimetres
--	---------------------

PROPULSION

Engines	No	Capacity	Make / Type
Main Engine	1	9,480 Kilowatt	STX-MAN B&W 6S50MC-C
Aux Engine	3	795.00 Kilowatt	STX-MAN B&W 6L23/30H
Power Packs	2	403.00 Kilowatt	Cummins Engines / K 19D (M)
Boilers	1	18 Metric Tonnes / hour	Kangrim / MB0502AS18