

General

Name:	ECOLFIUMICINO
Type:	Supply Vessel
Call Sign :	HO 3290
Delivered	1969
Classification	ISTHMUS BUREAU OF SHIPPING, S.A. (IBS)
Characteristic of Class	Tugboat / Supply Vessel
Built	Italy
Design	Bennetti Mabe 80 - Viareggio
Official No.	29960-04
IMO No.	6906543
Flag	PANAMA
Owners	Delmar Marine Transport
Sat Tel:	+870 773 237 516
Ship's Mobile	+2 0122 221 95 18
e.mail:	ecol@dmteg.com master.ecol@amosconnect.com

Tonnage

Gross Tonnage	761 Tons
Net Tonnage	228 Tons
Dead weight	867 Tons
Displacement	1610.53
Light Ship	743.689 Tons
Suez Canal G. T.	822.12 Tons

DIMENSIONS

Length L.O.A.	56.32 Mtr
Moulded beam	11.40 Mtr
Depth	4.20 Mtr
Molded Draught	4.10 Mtr
Open deck Area	250 m2 (25 m x 10 m)
Deck strength	3.0 ts/m2
Max deck load	250 tons

Machinery & Facilities:

Main Engines	2 x Fiat 238 SS 2X1397 KW – 1350 HP Twin controllable propellers
Generators:	2 x Cummins Diesel Generators, 130 KW 1 x Diesel Generators, 80 HP, 380 V/60 Hz
Bow Thruster	Camewa 300 HP

FUEL CONSUMPTION

Fuel type	Marine Gas Oil	
At Max. Speed	10 Knot	Abt. 5.0 Cm/24 hrs
At Economical Speed	7 Knot	Abt 3.0 Cm/24 hrs
Stand by at Sea	0 knot	Abt 2.0 Cm/24 hrs



TANK CAPACITIES

Fuel oil	210 m3
Fresh water	300 m3
POTABLE WATER CONSUMPTION	Abt. 4.0 ts/day Range: 75 days

Accommodation:

22 Total in 7 cabins excluding Crew	
Hospital	1 bunk

WORKSHOP FACILITIES

AC arc welder
Oxy- acetylene cutting gear
Bench grinder+ Machine tool

Cold storage

12 m3 walk-in deep freeze, - 15 deg. C
15 m3 walk-in cool room, + 6 deg. C

LAUNDRY FACILITIES

3 industrial washing machine
3 industrial tumble dryers
1 washing machine for personal effects

DECK EQUIPMENT

Main Crane	Telescopic crane
SWL	8.0 tons
Anchors	2 x anchors, weight 750 kgs
Anchor chain	11 shackles Port - 12 shackles Stbd
Windlass	1 x 5 tons (bow)
Deck Power Supplies	380 volt, 60Hz / 220 volt, 60 Hz
Gasoil:	1International Connection on main deck
Fresh Water:	4" camlock connection port & stbd deck
Discharge Rate:	
Gas Oil	50 T/Hour
Fresh Water	50 T/Hour

CAPSTAN

2 x 5 tons (stern)



Communication Equipment:

Telex	Sailor INM-C Transceiver H 2095 Sailor INMARSAT -C Message Terminal H 2098
VHF	1X Simrad VHF DSC 1 x Sailor VHF DSC 1 x Sailor Maritime DSC MF/HF Dancom Marine VHF
MMSI No.	352036000
INMARSAT Mini-m	Furuno FELCOM 16
Internet	Furuno FELCOM 16

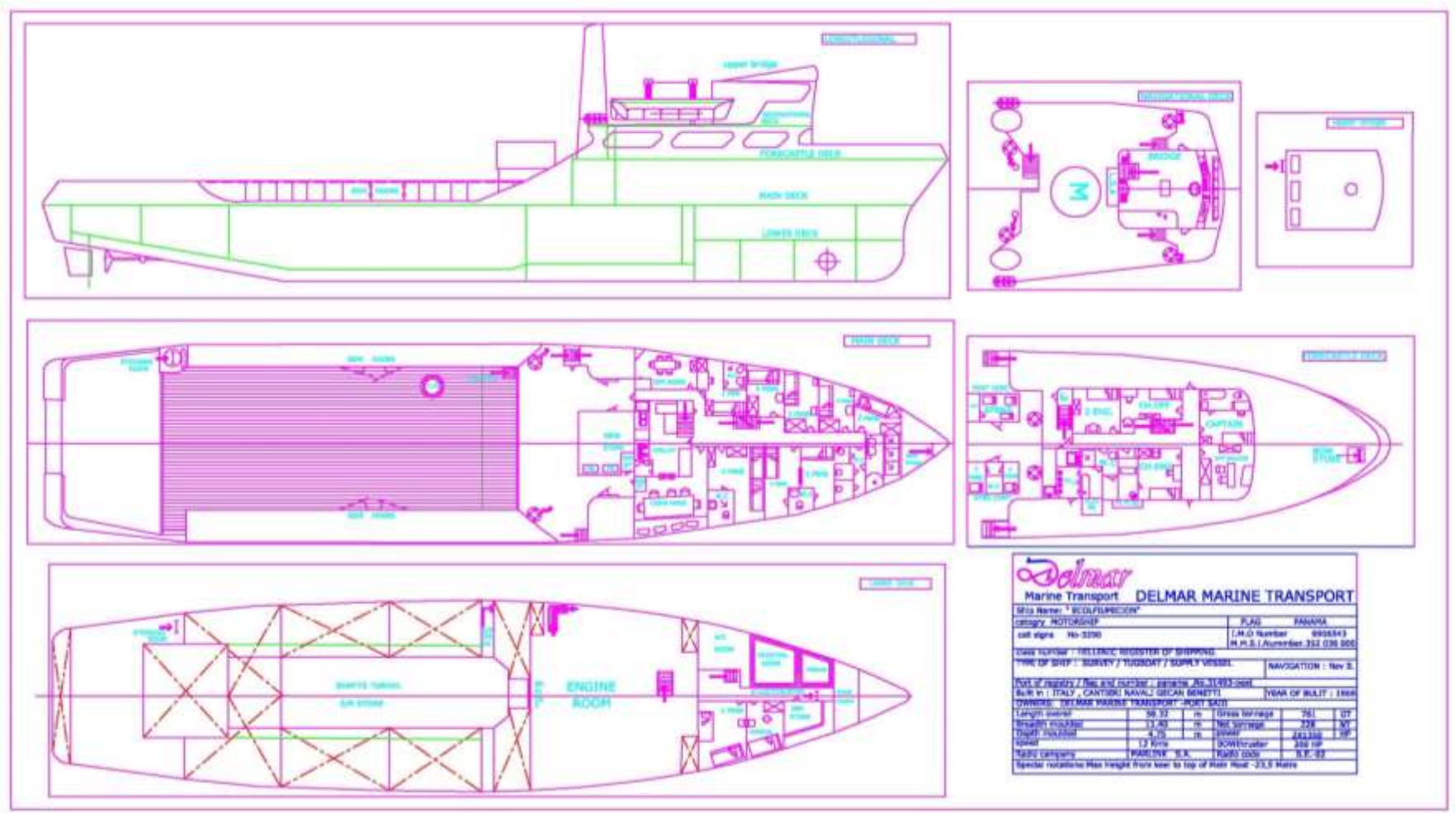


NAVIGATION EQUIPMENT

Gyro Compass	GyroStar II
Auto Pilot	Anschutz Kiel
Electronic Chart	GEONAV Electronic Chart System
Echo Sounder	Simrad -P 400E
Magnetic Compass	John Lilley & Gillie Ltd North Shelds
Radars	1- RACAL DECCA Bridge Master 1- JRC RASTER SCAN
AIS	Furuno -FA-100)
SSAS	Furuno Mini -C -Model Felcom 16)
NAVTEX	JRC NCR-330
GPS	FURUNO GP-32 FURUNO GP-50 MARK -3
AIS	Yes - Simrad - AI-80
SSAS	SAILOR / RM 2150



Contacts:	Delmar Marine Transport
Address:	9 Al Safa St, Port Twefik - Seuz - Egypt
Tel:	+2 062 3198002 -3 / +2 066 3236520
Fax:	+2 062 3198001 / +2 066 3236565
e.mail	delmar@soficom.com.eg delmar.p.s@dmteq.com
Web	www.dmteq.com



Delmar
Marine Transport DELMAR MARINE TRANSPORT

Ship Name: "ECOLFIUMICINO"		Flag: PANAMA		
Category: MOTORSHIP		I.A.O. Number: 0908843		
Call Sign: No 5290		M.P.S. / Number: 252 026 800		
Code of Registry: HELLENIC REGISTER OF SHIPPING		NAVIGATION: Nov E.		
Type of Ship: SERVICE / TUGBOAT / SUPPLY VESSEL				
Type of Registry / Flag and Country: PANAMA AS 31000-0000		YEAR OF BUILT: 1988		
R/C in ITALY: CANTIERI NAVALI GRIECO BENETTI				
OWNER: DELMAR MARINE TRANSPORT - PORT SAUDI				
Length overall	39.33 m	Gross tonnage	261	GT
Length moulded	37.20 m	Net tonnage	228	MT
Depth moulded	4.75 m	Speed	28.330	kn
Speed	12 kn	Powerplant	280 HP	
Make engine	MANLYNE S.E.A.	Make code	8.E.92	
Special remarks: Max height from keel to top of Main Mast - 33.5 Meters				