



MPSV IEVOLI AMBER

MPSV H70 - MMC 879L CD

THE VESSEL IS EQUIPPED AND FITTED FOR THE FOLLOWING CONTINGENCY SERVICES:

- FIRE FIGHTING
- SUPPLY DUTIES
- HEAVY SUBSEA LIFTING
- ROV AND DIVING SHIP
- SURVEY ACTIVITIES

MAIN DESCRIPTION

Year Built : Delivery April 2017
 Vessel built : Selah Shipyard – Tuzla (Turkey)
 Type : Standby Platform Supply Vessel / FiFi 1 / DP2
 Classification : **BV** - I ✘ Hull ✘ Mach1 - Supply Vessel, Oil Recovery Ship Second-Line; Fire Fighting Ship 1 waterspraying; LHNS / SP (60); Unrestricted Navigation; ✘ AUT-UMS, ✘ Dynapos AM/AT-R; Cleanship, Inwatersurvey

Additional Notes : ✘ SPS Code 2008 – Resolution MSC.266(84)

Port of registry : Naples n. 579
 Flag : Italian
 Call Sign : I B S J
 IMO Nr. : 9764984
 MMSI Nr. : 2473744600
 Regulations : BV, COLREG, Load Line, SOLAS Certificates, Tonnage Certificate, Marpol Annex I,II,IV,V, VI, IMO A493-494, IMO A749 (18), IMO 673 (16), IMO A325, ISPS Code, MSC 645, MSC 664, MSC 235 (82)

MAIN PARTICULARS

Design : MMC 879L CD
 LOA : 83,83 m
 Length PP : 81,50 m
 Breath Moulded : 16,80 m
 Depth Moulded : 7,40 m
 Summer Draft : 6,00 m
 Gross tonnage : 3715 Tonn
 Net tonnage : 1408 Tonn

PERFORMANCE

Max Speed : 14,00 Knts - 22/24 Tonn/day
 Cruise Speed : 10-11,50 Knts - 12/14 Tonn/day
 Eco Speed : 09-10,00 Knts - 08/10 Tonn/day
 DP h24 : 06/07 Tonn/day
 Port consumption : 0,75 Tonn/day
 Type of Fuel : M.G.O.

CAPACITIES

Dead weight : 4000 t (approx)
 Deck cargo : 1600 Tonn
 Cargo deck dimensions : 50,00 x 14,00 m
 Deck area : 600 m²
 ROV Mezzanine : 60 m²
 Deck strength : 5 t/ m²
 Freezer Room : Available

DECK EQUIPMENTS

Capstans : 2 x 10 Tonn
 Tugger Winches : 2 x 10 Tonn
 Offshore Subsea : NOV - OC2809KSC (35-50) AHC
 Knuckle Boom Crane : Main Hook
 AHC - SWL 50 Tonn @ 11m
 3000 mtrs lifting height
Aux. Hook
 SWL 10 Tonn @ 21m
 500 mtrs lifting height

Men Riding Cap. : Fitted
 Deck Crane : 2 Tonn @ 10mt
 Removable bulwarks : Port and Starboard side
 Gate Frame 36 / 43
 Total length 4720 mm

CARGO CAPACITIES

Water Ballast / Drill Water (*) : 1602 m³
 Fresh Water (*) : 1150 m³
 Fuel Oil (*, FP>60°C) : 800 m³
 Liquid Mud (*)(***) : 1272 m³
 Brine (**)(***) : 1272 m³
 Dry Bulk (*) : 300 m³
 Methanol (*) : 180 m³
 ORO 2nd Line (**) : 635 m³
 Base Oil (**) : 950 m³

Cargo and Ballast Monitoring System : IAS - Fitted
 Tank washing : Available
 Agitator LM Tanks System : Available
 Sewage Treatment Unit : Available

* Resolutions A673(16) Annex 1 carried out in LM/O.R.O Tanks
 ** Dual Purpose tank
 *** Multipurpose tank: LM/O.R.O/Base Oil

CARGO PUMPS

Drill water : 2 x 100/56 m³/h at 9/2,2 Bar
 Potable water : 2 x 100 m³/h at 8 Bar (0-100%)
 Fuel oil : 2 x 100 m³/h at 9 Bar (0-100%)
 Base Oil : 100 m³/h at 9 Bar (0-100%)
 Liquid mud / Brine : 3 x 75 m³/h at 14 Bar (0-100%)
 Liquid mud / ORO : 1 x 75 m³/h at 14 Bar screw (0-100%)
 Methanol : 2 x 75 m³/h at 9 Bar (0-100%)

DRY CARGO CAPACITIES

4 pressure tanks for bulk : 644 t
 cement/barite : 300 m³
 Compressor capacity : 1200 m³/h
 Work pressure : 5,6 bar
 Discharging capacity : 2 x 100 t/h at 90 m head
 Pipe and manifold : 2 x 5" Weco

PIPE LINE CONNECTIONS

Dry Bulk : 5" Hammer Lug Union (Weco) Male
 Liquid Mud : 5" Avery Hardoll Male
 Fuel oil : 5" Avery Hardoll Male
 Potable Water : 5" Hammer Lug Union (Weco) Male
 Ballast Drill Water : 5" Hammer Lug Union (Weco) Male
 Methanol : 5" Avery Hardoll Male
 Reducers Connections : 4" and 5" for each connection type

GENERATORS AND PROPULSION

Main generators Power : MTU - 4x 16V4000M33S
 4 x 2080 kW @ 1800 rpm
 Propellers : RR - 2 x 2300 kW Azimuth Thrusters
 Dia. 2800mm - Variable speed
 Fixed pitch in nozzles
 Tunnel thruster : RR - 2 Tunnel Bow Thruster
 2 x 900 Kw / 1224 Bhp
 Emergency/Harbour generator : 1 x 375 kVA

DP SYSTEM - MANOEUVRING

DP Class : II
 DP Type : Kongsberg – KPos DP21
 Gyro Compass : 3 Navigat X Mk1
 Position Reference Units : 3 x DGPS + 3 Wind Sensor
 Laser Reference : 1 x Cyscan Mk4
 Acoustic Reference : 1 x HiPap 502 + 1 Trunk available
 Motion Reference : 3 x MRU-D + 1 x MRU-5
 ERN : 99.97.84.63
 Joystick : Kongsberg C-Joy / Fully integrated
 Serviceable from various wheelhouse positions + 1 portable

NAVIGATION EQUIPMENT

- 1 x Radar, JRC JMA-5300, ARPA X-band
 - 1 x Radar, JRC JMA-5300, ARPA S-band
 - 2 x high resolution color display, radar plotter 19"
 - 1 x Radar repeater (slave radar) at aft wheelhouse console
 - 2 x JRC JAN-2000 MK2 ECDIS
 - 2 x GPS JRC, JLR-7500
 - 1 x Navtex JRC
 - 1 x Echo Sounder JRC JFE-380-25
 - 1 x Doppler Speed Log – JLN-550
 - 1 x AIS, JRC JHS-183
 - 1 x Magnetic Compass PLATH
 - 1 x Navitron AUTOPILOT
 - 1 x Doppler Log - Off Course Alarm JRC
 - 1 x BNWAS/1, NAVITRON
 - 1 x Voyage Data recorder JYV-1900

CCTV coverage for all key areas with display at Wheelhouse and ECR

COMMUNICATION EQUIPMENT

GMDSS Station Area A1+A2+A3
 - V-SAT SAILOR Data/Mail transfers/VoIP phone
 - 1 FBB 500 - VSAT backup
 - 1 MF/HF JRC DSC +ATIS
 - 2 VHF DSC JRC
 - 3 Emergency VHF JOTRON TRON
 - 2 INMARSAT C, JRC, JUE-85
 - 1 INM-C, SSAS, SAILOR
 - 1 EPIRB JOTRON TRON
 - 2 SART JOTRON TRON
 - 1 Public Address System
 - Talk Back System between DP station, Control Rooms and ECR

ACCOMODATION

Type of cabins	No. of cabins	No. Of berths
1 man cabins	4	4
2 man cabins	23	46
Hospital / Dispensary	1	2
Quarantine Cabin	1	1
Total number of bunks		50 + 3

Allowable to accommodate 8 pax more through an Accommodation modules.

Total POB Vessel's capacity : 57 + 3 Persons on board

Meeting Room : Fitted
 Client Office : Fitted
 Processing Office : Fitted
 Wet Laboratory : Fitted
 Ship's Office : Fitted
 Recreation Rooms : Gym, Day room Lounge, Smoking Room
 Sky Lobby : Fitted

FIRE FIGHTING

FiFi, class I

The fire fighting system consists of the following main components:

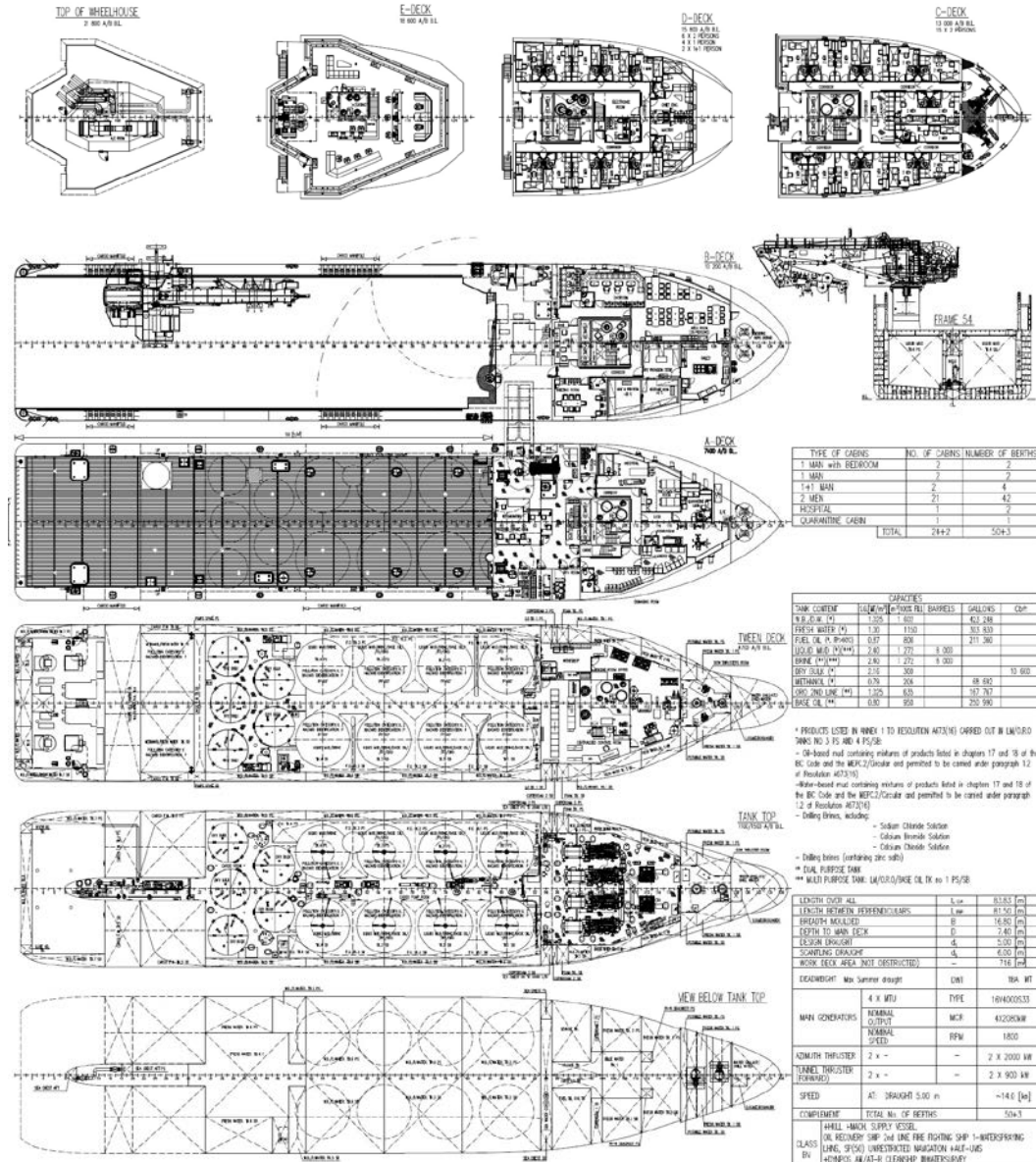
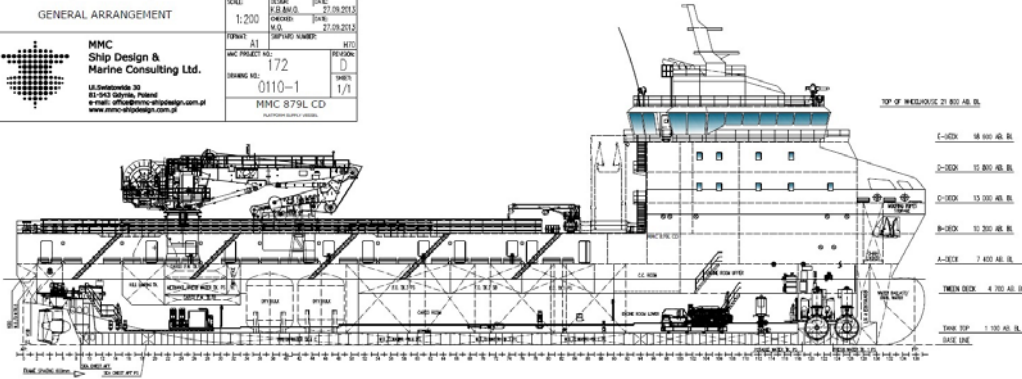
- 2 off fire-fighting centrifugal pumps OGF250X350 COMBI capacity: 1650 m³/h head: 130 mlc 1800 rpm / 800 Kw
- 2 single/dual flow monitors joystick controlled from bridge capacity: 1200 m³/h - 12,0 bar throw length – capacity full : 140 m
- Water spray system

RESCUE AND LIFESAVING EQUIPMENT

1 x Fast Rescue Boat (8 pax)
 6 x Liferafts (25 pax each)
 2 x Search Light remotely controlled from bridge
 6 x Lifebuoys provided with strobe lights and lifelines
 1 x Hospital with treatment bench, racks for stretchers, Desk, medicine, poison locker
 1x Dispensary with medical equipments / medicine in accordance with Flag's State and International requirements
 1 x Quarantine Cabin

This specification is subject to alteration without prior notice

Title: Ievoli Amber Owner: MARNAVI Project: 0110-1 Scale: 1:200 Date: 22/09/2013 Drawing No.: 0110-1 Sheet: 1/1 Project: MMC 879L CD Design: Ship Design & Marine Consulting Ltd. Address: 18, Salsomaggiore 30, 41042 Salsomaggiore, Parma, Italy Website: www.marnavi.com	This drawing and the information it contains are the property of MMC SHIP DESIGN & MARINE CONSULTING LTD. It is not to be drawn, copied or published without our written consent or released in any way.
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