C-903

GENERAL DESCRIPTION

A shallow-draft self-elevating heavylift platform. Of modular construction and suitable for lifting operations or loads of up to 1,000 tons. Can be configured for accommodation for 132 POB with office facilities.



PARTICULARS

Self-Elevating Platform Type

Flag Russia Port of Registry Astrakhan Classification Society **RINA**

Navigation/ Class Notation

Year of Build 2019

Place of Build ATG Limited FZCo.

Hamriyah Free Zone,

UAE

Owner Vimar Offshore LLC

> Represented in Kazakhstan by Veritas Marine as

authorised agent.

PRINCIPLE PARAMETERS

L.O.A 36.6m Breadth 27.4m 2.91m Depth Summer Load Draft 19m Minimum Draft 1.4m Spud Legs Spud Leg Length 58.0m

Deck:

910m² - Area - Strength 15t/m² Payload 1,000 tons **Gross Registered Tons** 1,239 grt **Net Tons** 372 nrt

MACHINERY

Power Packs 2 x VOLVO Penta D9A2A MG

2 x 306kW

1 x YMZ AD 200 200kW, Generator

1 x Kohler KD12504TM 24kW, 1 x NSS TDK 100 100kW

CAPACITIES

Fuel 24.0m3 Water 144.0m³ Sewage 144.0m3 Accommodation (optional): 132 beds

- Crew 15 (including catering)

- Client 117 - Client Office 2 rooms - Mess room 45 persons - Medical Room 1 room

JACKING SYSTEM

Jacking Type Hydraulic,

mechanically engaged

Jacking Speed 14m/hr full cycle

Jacking Stroke 1.22m

OPERATIONAL CONDITIONS

Jacking Capacity 600t/leg Max. Wave Height 6m Max. Wind Speed 50km/hr

LIFESAVING EQUIPMENT

Life Raft PSN 14 x 25 persons LSA Full complement

ANCILLARY EQUIPMENT

Water Maker 20m³ / day













SURVIVAL CONDITIONS

Current 1m/s 8m Max. Wave Height 120km/hr Max. Wind Speed





GENERAL PLAN



