

EQUIPMENT SHEET

MIGHTY SERVANT 3

SEMI-SUBMERSIBLE HEAVY TRANSPORT VESSEL



CONSTRUCTION/CLASSIFICATION

Built by	Oshima Yard Nagasaki Japan
Year of construction	1984
Classification	LRoS, +100A1, Non perhisable cargoes, + LMC, UMS,
IMO number	8130899
Call sign (flag)	PJWM (Curacao)

MAIN DATA Length overall 181.23 m Breadth moulded/max 40.00 m Depth 12.00 m 22.00 m Draft submerged at FPP/APP Summer draft 9.48 m Deck space [l x w] 140.00 x 40.00 m Deadweight 27,720 mt Trial speed 15.0 kn Total installed power 14,220 kW $2 \times 6,500 \text{ kW}$ Main engines 2 x 4-bladed c.p. propellers driven Main propulsion by four E-motors of 3,100 kW each Bow thruster 2 x 500 kW

NAVIGATION EQUIPMENT

- Two radar, one ARPA coupled
- One GPS navigator
- Echo sounders fore and aft
- Magnetic log
- Two gyro compasses
- SPOS Ship Performance Optimisation System
- OCTOPUS Octopus onboard system (ship motion monitoring and decision support system by Amarcon)

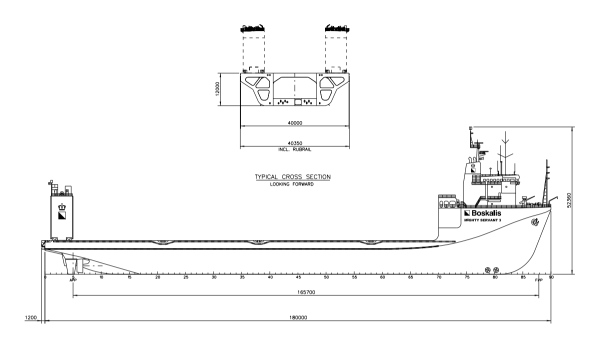
COMMUNICATIONS EQUIPMENT

- Inmarsat A and C (telex/telephone/fax)
- SSB radio telephony
- Telex over radio
- VHF radio telephony
- Weather facsimile
- Irridium mobile phone
- NAVTEX receiver
- GMDSS

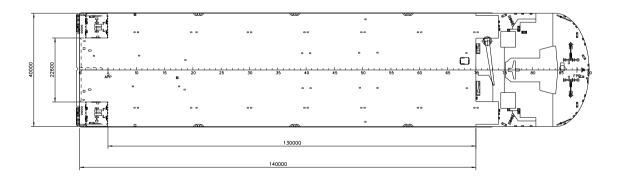
BALLASTING

- Two main ballast pumps 2,000 m³/hr@ 30 m head
- One fire gen. service pump 90 m³/hr@ 60 m head or 170m³/hr@ 30 m head
- One fire bilge pump 90 m³/hr@ 60 m head or 170 m³/hr@ 30 m head
- One emergency fire pump 45 m³/hr@ 60 m head
- Four deballast compressors 3,000 m³/hr@ 1atg
- Two ejector pumps 150 m³/hr@ 30 m head





SIDE VIEW



TOP VIEW DECK LEVEL

Boskalis

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