



## POSH EAGLE

## **Vessel Information**

The POSH Eagle is a powerful Anchor Handling Tug (AHT) boasting 16,300 BHP and 200-tonne bollard pull (TBP), equipped with a DP1 (Dynamic Positioning) system. Ideal for ocean towing, station-keeping, and salvage operations, POSH Eagle offers exceptional strength and precision in demanding offshore environments. Its robust capabilities make it an excellent choice for heavy-duty towing, reliable station-keeping, and emergency salvage support across vast oceanic conditions.

- Length 75.27m X Beam 18m
- Deck Area 450m<sup>2</sup>
- Accommodation for 26 Persons
- 200 TBP

- Fi-Fi Class 1
- Equipped DP1 for precise manoeuvrability
- Top Speed 15 Knots
- Designed to support various offshore operations, such as towing, positioning and anchor handling.

PRINCIPAL PARTICULARS	
YEAR BUILT	2013
FLAG	Singapore
CALL SIGN	9V9966
BUILDERS	JMU, Japan
OFFICIAL NO	397799
CLASSIFICATION (Bureau Veritas)	₩ Hull, ₩ Mach, Offshore Support Vessel (Supply), Oil Recovery Tug, Fire-Fighting 1, Unrestricted Navigation, ₩ AUT-UMS, Mon-Shaft, ₩ ALP, Inwatersurvey, ₩ Dynapos AM/AT

	AM/AT
DIMENSIONS & TONNAGE	
LENGTH OVERALL (LOA)	75.27m
BEAM OVERALL (BOA)	18m
DEPTH MOULDED	8m
DRAFT (DESIGN)	6m
DRAFT (MAXIMUM)	6.6m
DISPLACEMENT	6,069T
GROSS TONNAGE	3,513T
NET TONNAGE	1,053T

3,381T	
MAIN PROPULSION & MACHINERY	
Electric Motor Driven Tunnel Thruster (10T)	
Electric Motor Driven Tunnel Thruster @ 800kW (12T)	
Wartsila / 12V32, 2 x 8,150BHP	
2 x 400kW, 420 V, 50Hz	
2 x 1200kW, 420V, 50Hz	
60kW, 420V, 50Hz	
2 x Controllable Pitch Propellers, 4 blade in nozzles	
Rolls Royce 2 x high lift flap type	
Rolls Royce 2 x independent, electro-hydraulic rotary type	

DYNAMIC POSITIONING EQUIPMENT	
DP CLASS / MODEL	CONVERTEAM Independent Joystick (IJS) ADP-1 system
POSITION REFERENCES	2 x DGPS



CRANE & DECK EQUIPMENT		
FIXED CRANE	Electro-hydraulic, knuckle type, 5T @ 16m radius (TTS)	
DECK CARGO AREA	450m <sup>2</sup>	
DECK CARGO DIMENSION	30m x 15m	
DECK STRENGTH	10T/m <sup>2</sup> (Fr3 to Fr.16); 5T/m <sup>2</sup> (Fr.16-Fr.49)	
REEFER POINTS	2 x 440v, 2 x 220v	

XED CRANE	Electro-hydraulic, knuckle type, 5T @ 16m radius (TTS)		
ECK CARGO AREA	450m <sup>2</sup>	CAPACITIES	
ECK CARGO DIMENSION	30m x 15m	FUEL OIL	2,280m <sup>3</sup>
ECK STRENGTH	10T/m <sup>2</sup> (Fr3 to Fr.16);	POTABLE WATER	366m³
	5T/m² (Fr.16-Fr.49)	BALLAST WATER	902m³ / 924.1T
EEFER POINTS	2 x 440v, 2 x 220v	ENDURANCE	45 days towing at sea

ANCHOR HANDLING / TOW EQUIPMENT	
TOW/ANCHOR HANDLING WINCH	1 x Fukushima, DDW-350H- 4M, double drum waterfall type
BRAKE HOLDING CAPACITY	450T $\textcircled{a}$ 1st layer of rope of the drum
TOW DRUM CAPACITY	2 x 76mm x 1500m
SPARE WIRE REELS	2 x 76mm x 1500m @10T (1st layer)
TUGGER WINCH	2 x 20T @15m/min
CAPSTAN	2 x 15T @15m/min
WINDLASS	1 x Fukushima, Electro- hydraulic, 2 x cable lifters, 2 x warping ends, 2 x mooring drums. 15 tons x 9m/min
SHARK JAWS	2 x Karm fork (SWL 450T)
TOW PINS	2 pairs x Karmoy winch (SWL 200t)
STERN ROLLER	5m x 3m Ø (SWL 450T)

LSA/FFA EQUIPMENT	
FIREFIGHTING SYSTEM	FiFi 1
FIFI PUMP	2 x 1,791m <sup>3</sup> /hr @ pump speed of 1800RPM
FIFI MONITORS	2 x 1,200m³/hr @ 11.5 bars
SPRAY BOOMS	2 x 6m/ aluminum boom with nozzle
DISPERSANT CAPACITY	18m³
AIR/FOAM LIQUID CAPACITY	20m³
RESCUE BOAT & DAVITS	1 x 6 POB on single point hanging davit type
WORK BOAT & DAVITS	1 x 6 POB with launch davit
LIFE RAFTS	6 x 16 POB

SPEED	
ECONOMICAL SPEED	10 Knots
MAXIMUM SPEED MINIMUM DRAFT	15 Knots

ACCOMMODATION	
BERTH TOTAL	26
CABIN CONFIGURATIONS	16 Singles, 5 Doubles





