

POSH SEMCO Pte Ltd

24 Hour Hotline: +65 6873 3633 harbourtowage@paccoffshore.com.sg www.posh.com.sg

POSH Gallant



4,000 BHP ASD Tug / HARBOUR TUG CLASSIFICATION AND REGISTRATION

CLASSIFICATION AND REGISTRATION		DECK EQUIPMENT	
Year Built Flag Port of Registry Official Number IMO Number Location Built Classification Class Notation	2014 Senegal Dakar 1297 9728021 China Bureau Veritas BV: I, I Hull, I Mach tug Fire-fighting ship 1	Fwd Towing winch Brake Holding Drum Capacity Aft Towing Winch Brake Holding Drum Capacity Towing Hook	5T @ 20m/min, low speed @ 115T @ first layer 1 x 12" Circ x 200 m working 55T Hydraulic Towing winch 115 T @ first layer 1 x 700m of 46mm dia 55T with remote pneumatic re
DIMENSIONS		EXTERNAL FIRE FIGH	ITING & OIL SPILL EQUIPME
Length O.A Breadth Moulded Depth Moulded Draft (Operations)	29.0 m 10.50 m 4.96 m 4.0 m	Fire Pump-FiFi 1 Fire Monitors Oily Water Separator Dispersant System	1 x 2800 m ³ /hr @120 mwc 2 x 1200m ³ /hr with remote cc 0.5 m ³ /hr 1 x dispersant pump c/w P & nozzle
TONNAGE		NAVIGATION & COMMUNICATION EQUIPMENT (A	
Gross Tonnage Net Tonnage Displacement Lightship PERFORMANCE DATA	351 T 105 T 665.427 T 480 MT	Radar DGPS Inmarsat C MF/HF AIS	Furuno FAR2117BB GP-150 2 x Furuno Felcom 18 Furuno FS 1575 Furuno FA-150
Bollard Pull	54 Tonnes (Approx)	Speed Log Echo Sounder	Furuno DS-80 Furuno FE 800
Speed	12 knots (Approx)	VHF Radio Telephone Navtex Receiver	2 x Furuno FM-8900S Furuno NX-700A
TANK CAPACITIES		Sat Compass (THD)	Furuno SC-50
Fuel Oil Fresh Water Foam Tank Dispersant Tank	abt 146 m ³ abt 33 m ³ abt 12.2 m ³ abt 14.4 m ³	BNWS	Furuno BR-500
MAIN MACHINERIES		ACCOMMODATION	
Main Engines Total BHP Propulsion Aux Engine Alternators	2 x NIIGATA 6L26HLX 2 x 1471 KW @ 750 RPM 2 x Niigata ZP-31 Azimuth fixed pitch Z-drive propellers 2 x Volvo Penta @ 168kw 1x 40kw@1500 rpm, China	Complement Cabins Total	08 men 2 no. 2-men cabins and 4 no. cabins

Particulars given herein are believed to be correct but not guaranteed. Owners reserve the rights to amend specifications without notification.

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@ first layer g towing rope release

ENT

control & S Veejet

A1 + A2 +A3)

io. 1-man