

POSH ZEST



3200 BHP ASD Tug / HARBOUR TUG

CLASSIFICATION AND REGISTRATION		DECK EQUIPMENT	
Year Built	2015	Fwd Towing winch	10T @ 10m/min (1 st layer)
Hull Number	1638	Brake Holding	70 T at first layer
Flag	Singapore	Drum Capacity	1 x 12" Cir x 200m working towing rope
Call Sign	9V3336	Towing Hook	50 Ton with pneumatic control (Aft deck)
Official Number	400034	Deck Crane	1 x OneTon swl at 1.3 to 5 m outreach
IMO Number	9797905		
Location Built	China		
Classification	Bureau Veritas		
Class Notation	✠A1, Towing Vessel, Fire Fighting Vessel Class 1, ©, ✠AMS		
DIMENSIONS		EXTERNAL FIRE FIGHTING & OIL SPILL EQUIPMENT	
Length O.A	25.8 m	Fire Pump	1 x 1200 m ³ /hr
Breadth Moulded	9.50 m	Fire Monitors	2 x 1200m ³ /hr fire monitors remote control
Depth Moulded	5.00 m	Throw length	120 m from monitor
Draft (Operations)	4.10 m(Approx)	Dispersant System	1 x dispersant pump c/w veejet nozzle
TONNAGE		NAVIGATION & COMMUNICATION EQUIPMENT (A1 + A2)	
Gross Tonnage	294 T (Approx)	Radar	1 x Furuno FAR 2807
Net Tonnage	88 T	DGPS Navigator	1 x Furuno GP 170
Displacement	511.3T@4.0m	MF/HF	1 x Samyung Srg-31500N
Lightship	390.062 t	AIS	1 x Furuno FA 150
		Speed Log	1 x Furuno DS 80
		Echo Sounder	1 x Furuno FE-800
		VHF Radio Telephone	1 x Furuno FM 8900 S
		Navtex Receiver	1 x JMC, NT 1800
		Wind Anemometer	1 x RMYOUNG 05103-58
		Satellite Compass	1 x Simrad Mx 575 Series
		EPIRB	1 x Mcmurdo, E5.
		GPS compass	1 x Furuno GP 170
		BNWAS	1 x SM Electric, Le Guardian 2025
		Auto Pilot	1 x Simrad, AP70/AP80
		Inmarsat Mini-C Lrit	1 x Felcom-19
PERFORMANCE DATA		ACCOMMODATION	
Bollard Pull	40 Tonnes (Approx)	Complement	09 men (air conditioned)
Speed	11 knots (Approx)	Cabins Total	5 x Single berth 2 x twin berth
TANK CAPACITIES			
Fuel Oil	abt 86.2 m ³		
Fresh Water	abt 50 T		
Foam Tank	abt 3.7 m ³		
Dirty oil tank	abt 5.6 m ³		
MAIN MACHINERIES			
Main Engines	2 x NIIGATA 6L 25 HX		
Total BHP	2 x 1368 KW @ 750 RPM		
Propulsion	2 x Z-Peller-ZP21, Azimuth fixed pitch Z-drive propellers		
Generators	2 x Volvo Penta, D5A TA, 86kw		