

**M.V. "HURRICANE"**  
**4600 BHP AHTS**  
**Qatar Petroleum Approved Vessel**



<b>GENERAL</b>		<b>CAPACITIES</b>	
Year:	1974	Fuel Oil:	400 MT
Builder:	J.G.Hizler Lauenburg, Germany	Fresh Water:	132 MT
Call Sign:	A9HU	Drill Water	296 MT
Class:	LR (Last DD/SS May/09)	Deck Cargo:	500 T, Deck space 9m X 28m
Flag:	Bahrain	Bulk Tanks	186 M3
Port of Registry	Bahrain	Walk in Cooler	280 Cu. Ft.
Official No:	5027	Walk in Freezer	280 Cu. Ft.
Owner	Sea Eagles Marine Services	<b>DECK EQUIPMENT</b>	
<b>DIMENSIONS</b>		Bollard Pull:	65 Tons
Length Overall:	51.370 M (165 ft)	Tow Winch:	Hitzler
Breadth:	11.70 M (38.34 ft)	Line Pull	250,000
Depth:	6.60 M (21.63 ft)	Capacity	2624 Ft (800 M) of 57 mm
Draft:	4.5 M (14.74 ft)	Stern Roller	9.75 X 5.75 Ft
Gross Tonnage:	910 Tons	Crane	10 MT
Net Tonnage:	273 Tons	Anchors	2 X 2785 Kgs
Clear Deck Area	300.00 Sqr Mtrs.	Chain	18 Shackle
<b>MACHINERY</b>		<b>ACCOMMODATIONS</b>	
Main Engines:	MWM TBD 441 V 16X2 X 2300 HP	State Rooms	3 X 1 man; 8 X 2 men; 1 X 4 men
Generators:	2 X 140 KVA ; 400 V ; 50 HZ	Galley Seating	12 persons
Driven by	MWM RHS 518 S - 175 HP	Certified to Carry	25 persons
Harbour Generator	MWM D-32	Air Condition	Block & Co Nurtingen 4 kW
Shaft Generator	420 KVA; 606 Amp.; 400 V; 50 HZ	<b>NAVIGATION / COMMUNICATION</b>	
Bow Thrusters:	400 HPElectric driven by shaft gen	Radar	Raytheon R 41 X
Propellers:	2 X 4 plades pitch propellers	VHF	Sailor RT 144 C
<b>SPEED &amp; CONSUMPTION</b>		SSB	IC - M 600
Top speed:	14 knots	GMDSS	Sailor - H2095C
Service speed	10 knots	Satelite Navigator	Raytheon-Rastar 390
Fuel Consumption	10 MT per day	Fathometer	Krupp 420-Atlas Echograph
<b>TRANSFER RATES</b>		Navtex	NT 900 JMC
Fresh Water:	70 MT/HR	<b>SPECIAL EQUIPMENT</b>	
Fuel Oil:	75 MT/HR	Sewage Tretm't plant	1 No. RWO
Bulk Tanks	40 MT/HR	FIFI Pump / Monitor	KSB 600M3/H/FJM-150 10000Ltr

**NOTE: Specification subject to change without prior notice.**