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Heavy Lift Vessel

TECHNICAL SPECS

Category	Floating Sheerleg Heavy Lift Vessel
Classification	100AT non self-propelled crane pontoon, LA
Flag	Belgium
Length o.a.	85 m
Breadth	44 m
Moulded depth	5.6 m
Sailing Draft	2.8 m
Min Lifting Draft	3.2 m
Displacement	14,980 t
Max payload	900 t
Built in	1995 – conversion 1999-2000

CRANE LIFTING CAPACITY

Tandem Lift	3,300 t
Portside Crane	Main Hoist 1,700 t Auxiliary hoist 2 x 15 t
Starboard Crane	Main Hoist 1,600 t Auxiliary Hoist 2 x 15 t
Max lifting height	78 m above deck
Distance between crane booms	34.1 m

MACHINERY - PROPULSION

Propulsion power	4 x 750 kW Azimuth Thrusters Shottel
Speed	7 kn
Mooring winches	FWD: 2 x pcs mooring winches 80 t – 1,000 m – Ø52 mm
	AFT: 3 x pcs mooring winches 80 t – 1,000 m – Ø58 mm







TANK CAPACITY	
Fuel capacity	420 m ³
Fresh Water Capacity	400 m³ + watermaker (10 m³/day)
Water ballast	14,675 m ³
ACCOMMODATION	
74 persons	

V-Sat internet and voip phone facilities

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