LEICON 9

Fast Utility / Crew Transfer Vessel





OVERVIEW

Primary Specification	
Registry:	AMSA
Class:	USL 1B
Official Number/Unique Identifier:	M&H 7014
Length (Overall):	20.05m
Breadth (Moulded):	6.0m
Depth (Moulded):	2.11m
Design Draft (fully loaded):	0.94m
Gross Registered Tonnage:	
Vessel Weight (lightship):	28.5 T
Clear Deck Space:	N/A
Cargo Deadweight:	N/A
Deck Loading	N/A
Max Passengers	36+2
Accommodation:	N/A

Machinery	
Propulsion:	2 x Roll Royce Kamewa A3-36 water jets
Main Engines:	2 x Cat C18 Acert
Total Propulsion Power:	1,302kW
Gear Box:	ZF 500 1.125:1
Generator:	Zenith 22 KVA
Bow Thruster:	N/A

Operational Performance	
Full Operating Speed:	32 Knots
Economic Operating Speed/consumption: Consumption at Idle:	

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OVERVIEW

Tank capacities	
Fuel:	4.0m ³
Fresh Water:	1.0m ³
Water Ballast:	N/A
Lube Oil:	N/A
Waste Oil:	N/A
Sullage:	1.0m ³
Fuel Tranfer Pump:	
Bilge and Fire Pump:	2 x Jabsco 2"

Deck Machinery	
Tow Winch:	N/A
Tugger Winch:	N/A
Anchor Windlass:	1 with Bow Anchor
Capstan:	N/A
Stern Roller	N/A
Deck Crane	N/A
Transfer Locations	
Misc Equipment	

Navigational/Communica	tions
Radar System:	Furuno Navnet
Depth Sounder:	Furuno Navnet
HF Radio:	Icom
VHF Radio:	Icom
Call Sign:	VJN4253
Compass:	Plastimo
GPS:	
Chart Plotter:	Furuno Navnet
Auto Pilot:	MT888G
AIS:	Furuno FA-150
MMSI:	503766900



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