

Vessel Specifications

RAPTOR

Maintenance & Construction Platform Vessel



PRINCIPAL PARTICULARS

Port of Registry	WA DOT
Official Number	N/A
Construction	Steel & Polyester
Survey	2D
Year Built	2010
Where Built	Australia

MAIN DIMENSION

Length Overall	12.80m
Length Registered	12.00m
Breadth (Mid)	5.8m
Depth (Mid)	1.6m
Draft	0.60m
Fuel Capacity	5 M3
Freshwater Capacity	1 M3
Speed	6 Knots
Consumption	25 p/hr

MACHINERY & EQUIPMENT

Main Engine	2 x Yamaha
Horse Power	80hp x 2
Propulsion	4 Stroke Outboard
Hydraulic Power Unit	37kw @1800rpm max pressure 250 Bar Max oil flow 65lts / min
Hydraulic Cranes Force	Model 7X150 59 – AMCO VEBA

RADIO & NAVIGATION EQUIPMENT

VHF	ICOM IC-M304 (FMS77) M710 AC/DC Converter
Echo Sounder	Furuno FVC -620
GPS	Furuno Navigator GP-32
Chart Plotter	Raymarine C125 12"