

Inventory	Eagle 38		
Specifications	Reference/Stock No	Manu	
	Make	Leonardo Yachts	
	Model	Eagle 38	
	Hull Material	GRP vinylester hull, finished in a dark blue gelcoat	
	Length	38	
	Price	\$ 400,000	
	Region	Sydney	
	Location	AU	
	Vessel Name	Manu	
	Launch Year	2023 (delivered and launched in Australia Jan 2024)	
	Beam	2,60m	
	Draft	1,85m	
	Displacement	4,300 Kg	
	Deck material	Permateak deck	
	Keel/balast	Torpeddo shaped bulb keel	
	Designer	Hoek Design	
	Builder	Leonardo Yachts, The Netherlands	
	Registration Number	E38N	
	Engine / Machinery	Engine Description	Volvo D1 20HP
		Fuel Capacity	40 L
Fuel Type		Diesel	
Propulsion		3 blade folding propeller	
Deck Hardware / Fittings	Ground Tackle /Anchor Winch	Lewmar V1 electric anchor winch with 10 Kg delta anchor, folding arm for stowing below deck	
	Covers	Full cockpit cover	
Accommodation	Accommodation Description	V berth fwd and two single berths on each side. Mahogany varnished interior throughout the boat with LED lighting.	
	Showers	Cockpit shower	
	Toilet	Electric toilet	
Galley	Refrigeration	drawer fridge in the cabin	
	Water Capacity	40 L	



		15 L boiler
Safety Equipment	Safety Gear	To be audited at time of survey.
	Bilge Pumps	2 x electric bilge pumps, 1 x manual bilge pump
Electrics / Electronics	Electrics	Electrical System: 12 volt Solar panel: Solar panel foldable and removable including charge controller Batteries: 1 x 255 Ah AGM Mastervolt, 1 x 80 Ah AGM Mastervolt start, Mastervolt Battery charger with shore power cable
	Instruments / Navigation	2 x Raymarine i70 instruments displaying wind, boat speed, depth and heading; Ritchie Globe Master compass, VHF Raymarine RAY90,
Sail / Rigging	Sail Inventory	North Sails: 3Di furling jib, 3Di full batten mainsail, furling gennaker
	Mast / Rigging	Selden aluminium mast and boom
	Deck Gear	2 x Self tailing Lewmar 30 ST EVO Chrome halyard winches, 2 x Lewmar EVO 40 EST Chromes Electric jib winches, 2 x Lewmar EVO 40 EST Chrome Electric mainsheet winches, Electric below deck mounted Furlex Genoa furler.