

BOAT SPECIFICATION

Vitals			
Boat Name:	James Henry	Index No:	70824
Build Year Breakdown:	Hull was originally constructed in 1887. The cabin was constructed in 1983.	Stern:	Traditional
Length:	72'	Beam:	7'
Configuration			
Boat Builder:	Thomas Bantock & Co.	Fit Out:	Owner
Specification:	Riveted Iron Hull. Steel Cabin.	Hull Type:	Flat
Cabin Height:	6'6 <i>Approximately</i>	Berths:	2
Propulsion			
Engine:	Nanni Diesel	Cylinders:	4
Cooling:	Water	Gearbox:	PRM Newage
Diesel Tank Capacity:	TBC	Last Service:	2023
Heating & Water			
Central Heating:	Via the Sandyford & Marshall Cooker	Stove:	Boatman's Cabin Stove
Calorifier:	✓	Water Boiler:	Via the Sandyford & Marshall Cooker
Immersion:	✓	Water Tank & Capacity:	Stainless Steel Roof Tank <i>Approximately</i> 1000 Litres
Electrical			
12v Lighting:	✓	12v Power:	✓
240v Landline:	✓	Inverter:	Mastervolt Mass Combi 2500 Inverter Battery Charger
Solar Panels:	✗	Generator:	Whisper Power 3000 RPM
Batteries:	X2 Trojan Domestics & x2 Starter Lead Acid 110A each	Additional Systems:	Whisper Power Cooling Water/Exhaust Separator
Bathroom Specification			
Toilet Type:	Pump Out WC	Shower:	✓
Bath:	✓	Vanity Basin:	✓
Galley Specification			
Fridge:	New World 12v	Cooker:	Sandyford & Marshall Coker Burner & Hob Top
Freezer:	Compartment Only	Microwave:	✓
Fit Out Specifics			
Insulation:	TBC	Type of Wood:	Engineered Marine Ply. Oak T&G & Trim below the gunwale.
Windows:	Single Glazed	Exterior Doors:	X3 Bow/Middle/Stern
Side Hatch:	X3		
Boat History			
BSSC Expiry:	Until 2027 (Date to be confirmed)	Last Blacked:	2021
Last Survey:	Unknown	Anodes Fitted:	X4
Builders Plaque:	✗	BCN:	14108
Owner's Manual:	✓	Engine Paperwork:	✓
Additional Notes:	Cratch Frame, No Cover. X5 Radiators. Honeywell Thermostat x1 Small Double Bed (In Cabin). Telephone Landline. Wi-Fi. No Gas onboard. TV & Ariel. Kerosene Tank 180 Litres.		

Whilst every effort is applied to describe a boat accurately, as some of the information is provided by the vendor

Boat Sales & More will not accept any responsibility for a description that is not 100% accurate.