

EMMA LOUISE

£12,500

General.

Builder	Liverpool Boats	Type	Cruiser Stern
Fitted	Project	Year	Believed to be late 90's
Length	57ft (17.37m)	Beam	6ft 10in (2.1m)
CRT	501941	HIN	N/A
BSC	None	Lying	High Line Yachting, Iver



History

This boat is a project, the hull was last blacked and surveyed in February 2026, the hull is in good condition.

Engine – Beta – Non functioning

Polystyrene insulation

One window has been removed and resealed but there is another window that will require the glass to be replaced.

Currently on board: (note the below has not been tested)
Vanette hob with grill and oven
Shower
Cassette toilet
Sink in bathroom and galley
Gas heater

Current layout from aft
Cabin, bathroom, Galley, Saloon.

Hull & Exterior

Material / build: All steel.
Thicknesses: Steel plate – 10mm /6mm / 4mm; Uxter- 6mm
Top opening windows
Rope fenders to bow and stern

This boat has been cleared and will be sold as viewed.

GENERAL

Berth transferable: Possible cruising berth by arrangement

Sale type: Private

VAT status: The VAT status of this vessel is not known.

Viewing: High Line Yachting, Mansion Lane, Iver, SL0 9RG
9am to 6pm Tuesday to Saturday, 11am to 5pm Sunday, closed Monday.

PLEASE NOTE

In this case we are acting as Brokers only.

Whilst every care has been taken in their preparation, the correctness of these particulars is not guaranteed.

The particulars are intended only as a guide and they do not constitute a term of any contract.

A prospective buyer is strongly advised to check the particulars and where appropriate at his own expense to employ a qualified Marine Surveyor to carry out a survey and / or to have an engine trial conducted which if conducted by us shall not imply any liability for such engine on our part.

The Vendor is not selling in the course of a business.

The VAT status of the vessel is not known, unless otherwise stated.

All sales subject to contract. No guarantee is given or implied as to the condition or legal title.

No appliances or systems have been tested. All measurements stated are approximate.

© Virginia Currer Marine 2026

Accredited members of

