

Surrey KT16 8LS United Kingdom Mobile: 07836 660 601

Telephone: 01932 853925

Broom Boats - 35 European

£ 32,950



Description

Broom 35 European - 'River Lady' The Broom 35 European has a semi-displacement hull and makes a great all rounder for coastal and inland waterways cruising. This 1983 MKII version is fitted with the larger twin Volvo 6 Cylinder 140hp shaft drive diesels offering better performance plus a bow thruster for ease of handling. The accommodation is well thought out with two en suite cabins for and aft with good headroom and storage in each and a versatile forward cabin with a V Berth arrangement that can be made up as a large double berth or an additional seating area. The light and bright saloon has an L shaped with dining table, port, starboard and aft saloon exit doors, a lower helm and plenty of storage cabinets on the port side. There is a well configured galley with a full size gas oven/hob and grill, dual voltage fridge and a stainless steel sink w/drainer. Her inventory includes: shore power, hot water, 2 battery chargers, magnetic compasses, bow thruster, Eberspacher warm air heating, holding tank, manual anchor winch with anchor and chain, selection ropes and fenders, aft deck helm canopy enclosure, helm seats, L shaped seat in cockpit, hinged radar arch, depth sounder, rudder indicator, horn, wipers on lower screen, nav lights, twin ladder, escape hatches for and aft, beaching legs, stainless steel davits, aft deck dodgers, med screen cover, fender baskets, Asking £32,950 small P/X considered.

Sales status: available	Manufacturer: Broom Boats
Model: 35 European	Year built: 1983
Flag: British	Length: 10.62 m
Beam: 3.71 m	Draft: 0.91 m
No. of previous owners: 1	Condition: good
Sale Type: Used	Sale: On behalf of customer
Propulsion: Shaft-drive	Steering: Tiller steering
Engine manufacturer: Volvo 6cy	No. of engines: 2
HP: 140	kW: 105
Engine manufacturer: Volvo 6cy	No. of engines: 2

Fuel: Diesel	Material hull: GRP
Material deck: Wood	No. of cabins: 2
WC & amp; bathrooms: 2	