



NARROWBOAT

ADENUF

69FT TRAD
BUILT BY BLACK PRINCE
£37,950.00



BUILT & FITTED OUT BY BLACK PRINCE IN 2006



General Information

Plating Specification: Steel 10/6/4

Hull Type: Flat

Flooring: Carpet

Cabin Sides: Ply

Insulation: Polystyrene

Notes:



Engine Specification & Components

Engine Make: Isuzu 45hp

Number of Cylinders: 4

Cooling Type: Keel

Gear Box Make: PRM 150

Deisel Tank Capacity: 40 gallons

Notes: Twin alternators



Hot Water & Heating Systems

Source of Hot Water: Calorifier / Mikuni

Central Heating: Mikuni

Solid Fuel Stove: Squirrel

Water Tank Capacity: 100 gallons

Notes:



Electrical Systems & Components

12v: Yes

240v Landline: Yes

Inverter: Victron

Generator: Yes

Batteries: 1 starter, 4 leisure

Notes: Sterling charger, solar panels (not wired in)



Galley Specification

Cooker: Newline

Fridge: Shoreline

Gas / 12v / 240v: 12v

Additional Information: 12v freezer,
plumbing for a washing machine, composite worktops



Bathroom Specification

Type of Toilet: Pump Out (x 2)

Bath / Shower fitted: Shower

Vanity Basin: Yes

Notes:



Berths

Fixed Berths: Fixed double, 3 x singles

Extra Berths: Dinette converts to a double



Vessel History

BSC October 2019

Maintenance: n/a

Recent Survey: n/a

Mooring Available: Yes (subject to availability)

Additional Information

3 cabins, cratch cover, pram hood

Please note:

No guarantee is given or implied with regards to specification but descriptions are given in good faith. All vessels are sold without warranty or condition as to the fitness either expressed or implied by status or otherwise. No appliances or systems have been tested. All measurements stated are approximate. These details are not intended to, and do not, form any part of any current or future contract. In this transaction we are acting as Brokers only. All sales subject to contract. We are relying on information supplied solely by the seller and the Company cannot be held responsible or liable if information is proven to be inaccurate. All information is given as a guide. Plating thickness cannot be measured during GHBS visit while the boat is in the water and is based on information supplied by the owner. A prospective buyer is strongly advised to check the particulars and where appropriate at their own expense to employ a qualified insured Marine Surveyor to carry out a survey of the vessel. It is ultimately the reasonability of the buyer to ensure that all the particulars are accurate prior or during the purchase of the boat. Great Haywood Boat Sales advises that a qualified independent surveyor carries out a full out of water survey for every vessel.