



Nameless

2018 70' x 12' Widebeam,
Designed & Built by Collingwood Boat
Builders of Liverpool
4 Berths
Canal Line 70T Deisel Engine, with only
120 Hours
PRM 150 Gearbox
Blacked May 2024
BSS until Aug 2026

£157950

- Square Design of the cruiser stern with new cover (July 2024) has wraparound seating with storage under and has waterproof removable cushions and Hydraulic Wheel Steering System
- The Galley Kitchen is complete with ample of storage and topped with a slate grey granite work top, stainless steel sink with mixer tap and drainer. Built in Smeg oven/grill, microwave and Bosch washer, Tumble Dryer and dishwasher. The center island with hardwood worktop has a 4 burner gas hob set in the island with extractor above, and breakfast bar area for three
- From the kitchen open plan living continues to the lounge area with 55 inch flat screen television including Salalito Dome / 4G Dome, three seater settee, Solid fuel stove with tiled hearth, cupboards and shelves
- Double bedroom with fixed bed and storage under and with dressing table and mirror and large double wardrobe
- Four piece bathroom in white consisting of full size whirl pool bath, full size corner shower, macerator toilet and wash hand basin set in a granite worktop with storage under. Heated towel rail.
- The main bedroom is spacious with a king size double bed, wardrobes, cupboards and draws providing ample storage and double glazed doors to bow deck.

- All decks are self draining
- Steel specification is 10mm/6mm/5mm/4mm
- Water tank 650 liters
- Waste tank 250 liters
- Fuel tank 440 liters
- Calorifier 75 liters
- Canaline 70T, 4 cylinder engine with twin alternators
- PRM 150 hydraulic gearbox
- Bow thruster Vetus 95kg/12v
- 7.6 KVA Genset
- Victron multiples 3 KW/120a inverter/charger
- 4 x 110 leisure batteries
- 1 110 start battery, 1 x 110 generator start battery
- 2 110 bow thruster batteries
- Diesel central heating with a 1KW immersion heater
- Windows are all double glazed and complete with chrome trim, paneling through out with Oak trim.



































































