

Gib Sea Gibsea 96 Yacht



YEAR 1980

£9,999

VAT PAID

CONWY OFFICE





Summary

Manufacturer: Gib Sea

Price: £9,999

Location: Conwy

Year: 1980

ID no.: 073590

DIMENSIONS

• LOA: 31' 6" (9.60m)

• **Beam:** 10' 11" (3.33m)

• Draft:

• Keel: Fin keel

ACCOMMODATION

• Berths: 6

• Cabins: 2

Heads: 4

· St

. 60 Litres nk Size: 50 Litres

CHINERY

• Engine Make: Nanni

• Horsepower: 14

• Drive Type: Shaft drive

OTHERS

• Aircon:

· Heating:











Gib Sea Gibsea 96 Yacht

Broker Remarks

Fine example of a popular Gibsea 96. Diesel 14hp engine. Spacious interior with accomodation for 6 in 2 cabins and saloon. Viewing recommended, available to view in Conwy, North Wales.









Accommodation

6 berths (3 doubles) in 2 cabins

Gas cooker with 2x burner and 1 oven Icebox

2x sink

2x handbasin

1x head

Upholstery: Blue (renewed 2004)

Wood type: Teak & holly sole and mahogany

interior

Another boat sold by Network Yacht Brokers



Mechanical and Rigging

MECHANICAL

1x Nanni 2.5HE 14hp diesel engine

4 cylinder

200 range

Shaft drive to prop

ELECETRICS

2x battery

Engine alternator

240 battery charger

Shore power

Shore power cable

RIG AND SPARS

Sloop rig

Aluminium spar

Standing rigg

Rop ru

sheet winches

vards

.LS

Fully battened main sail (1999)

Genoa (1999)

GROUND TACKLE

1x anchor

1x manual windlass







GIB SEA GIBSEA 96

www.networkyachtbrokers.com

GENERAL EQUIPMENT

1x manual bilge pump 1x electric bilge pump Spray hood

Dodgers

TV

Clock

Barometer

NAVIGATION EQUIPMENT

Compass

Speed

Wind

GPS

Echo sounder

Log

VHF

Autopilot

Navtex

SAFETY EQUIPMENT

1x lifebuoys

1x fire blanket

1x automatic 2

Another boat sold by Network Yacht Brokers



Contact

BOATPOINT CONWY CONWY OFFICE



Boatpoint Conwy, Conwy Marina, Conwy, North Wales, LL32-2

Telephone: 01492 580001 Email: info@nybconwy.co.uk

Disclaimer: Boatpoint Conwy offers the details of this vessel fee specification or warrant the condition of the vessel or equibuyer desires validated. This vessel is offered for se

