



BROKERAGE | CHARTER | BERTHS | FINANCE | INSURANCE | YACHT MANAGEMENT

BROKER'S COMMENTS

She is ready to cross the Atlantic right now, 90% of the systems on the boat are under a year old making her an outstanding platform to visualize your dream.

Henk Sijbranda

SPECIFICATIONS

Dimensions	20.00 x 4.90 x 2.20 (m)	Builder
------------	-------------------------	---------

Built 1998 **Cabins** 5

Material Steel Berths 8

Engine(s) 2 x Kubota V3800 DI T diesel **Hp/Kw** 2 x 100.00 (hp), 73.50 (kw)

Asking price sold (VAT) Lying contact Hindeloopen

CONTACT

Sales office De Valk Hindeloopen B.V. Telephone +31 514 52 40 00

Address Oosterstrand 1 E-mail hindeloopen@devalk.nl

8713 JS Hindeloopen

NL

DISCLAIMER

These particulars are given in good faith as supplied but cannot be guaranteed.



GENERAL

Insulation

Model BRUCE ROBERTS NEW YORK 65

Type sailing yacht Sail Yacht

 LOA (m)
 20,00

 LWL (m)
 18,50

 Beam (m)
 4,90

 Draft (m)
 2,20

 Headroom (m)
 2,00

 Year built
 1998

 Country
 U.S.A.

Designer Bruce Roberts

Displacement (t)40Hull materialsteelHull colourRedHull thickness (mm)5

Keel type Fin keel Superstructure material Steel Deck plate thickness (mm) 4-5 Deck finish 2012 Superstructure deck finish 2012 Cockpit deck finish 2012 Antifouling (year) 2011 Dorades 2 Window frame Steel Window material Lexan Portholes 10

Radar arch Mounted on mast

Fuel tank (litre) 8 x 200

Level indicator (fuel tank) At pollishing system

Freshwater tank (litre) 2 x 200



Foam

Blackwater tank (litre) 2 x 130

Blackwater tank extraction Deck extraction

Wheel steering Mechanical Heavy Duty

Outside helm position yes **Emergency tiller** yes More info on paintwork 2011

Extra info Comments: The interior was not on the 2011 renovation list. It is

> perfectly functional, as evidenced by the 6500nm passage. You can sail away on the Carol Lee today and remodel later, or customize and renovate to make the interior of your dreams. The bulkheads and framing have been done to a high standard, and contain much simpler joints than is typical in most yachts. Finishing the interior in its current layout would require only basic

carpentry skills. Alternatively, if you wish even more cabins

(chartering, for example).

ACCOMMODATION

Cabins 5

Berths 8

Layout yes Deck saloon yes

Headroom saloon (m) 1,95

Heating Webasto Aft Cabin

Dinette to convert into berth yes

Galley secure wrap around galley

Countertop Formica

Sink Stainless steel Double

Cooker 5 burner Gas alarm yes Microwave 2011

Fridge Isotherm 90 I. 2011 Freezer Isotherm 90 I. 2011



Master cabin

Hot water system Webasto

Water pressure system yes

Kettle yes

Waste compactor Broan

Owners cabin Aft cabin

Bed length (m) King size 2,00 x 2,00 m.

Bathroom en suite **Toilet** yes Wash basin yes

Shower Residential

Guest cabin 1 yes **Bathroom** Shared Shower yes Guest cabin 2 yes Guest cabin 3 yes Washing machine

Dryer yes

MACHINERY

Cruising speed (kn)

No of engines 2

Make Kubota Type V3800 DI T HP 100,00 kW 73,50 Fuel diesel Year installed 2011 Maximum speed (kn) 11

Range (nm) 1000 **Engine hours** 500

Engine cooling system Freshwater heat exchanger



8.00

yes

Engine controls yes

GearboxHydraulic ZF 63 transmissionExhaustWatercooled Vetus mufflers

Thrust bearing Power train marine (norway) Hydrodrive

3

Propeller type Fixed Quickutter, line cutters

Propeller blades

Propeller shaft material Stainless steel

Shaft lubricationWaterManual bilge pumpyesElectric bilge pumpyesBilge alarmyes

Electrical installation 110 + 12V.

Start battery Thin plate pure lead (tppl) 2 x 850 Ah

Service battery yes

Battery charger Super wind 350 self tending, whispering wind turbine 30 Ah.

Inverter 2011

Battery charger/inverter 2011

Shorepower yes

Watermaker Schenker Italia Smart 100, 100 ltr/h

Comments: The propulsion system is simple and robust. The Kubotas were purchased direct from Kubota and marinized with off-the-shelf parts that are readily available. The motors are extremely affordable - in fact, should a problem ever occur it would be cheaper to purchase a replacement motor than repair the old. Carol Lee cruises at 8.5 nm/h at 80% throttle under one engine alone. Both engines are used only during dockage or when the extra power is absolutely needed. Fuel consumption under one engine at cruise rpm averages 3 gph. Although many people were skeptical, the twin engine arrangement provides excellent handling characteristics in close quarters, and a bow thruster is not needed. The Hydrodrive arrangement provides an ideal location to mount propshaft alternators whichcould provide

unlimited power under sail - a great upgrade.

NAVIGATION

Extra info



Compass yes
Electric compass yes

Depth sounder Simrad BSM-1

Log yes

Windset Simrad IS-20

Repeater yes

VHF Uniden VM-525

VHF handheld yes

Autopilot Simrad AP 24+ WR-20 remote

Wind vane steering install.

Rudder angle indicator

yes

Radar Simrad broad band
Plotter Simrad NSE 12

Electronis chart(s) yes

AIS receiver Simrad NAIS-B + transponder

Radio receiveryesTransmitterAISEPIRByesLoudhaileryes

EQUIPMENT

Cockpit cushions yes

Cockpit chairs with sotrage Aluminium

AnchoryesAnchor chain13 mmWindlassElectrical

Dinghy Aluminium V-hull

Outboard 15 hp Johnson 2 stroke

DavitsyesSea railing91 cmGrab rail (superstructure)yes



Railing side opening gates 3

Pulpit yes Life raft yes Life raft (pers)

Last life raft survey New 2011

Lifejackets 6 Safety harness 6 Lifebuoy 1 Horn yes **Fenders** yes **Mooring lines** yes Spare parts yes Tools yes TV yes Radio-cd player yes Cockpit speakers yes Clock - barometer yes Fire extinguisher yes Latest extinguisher survey

RIGGING

Brand mast One off, heavy duty

Material mast Aluminum

Mainsail Marble Head Dacron 20 x 7,5 m.,

2011

Mainsail cover Mack Sails **Battcars** Harken 2011

Fully battened mainsail

Main staysail 11,77 oz Marble Head, Dacron

Genoa 120% 10.77 oz marblehead, Dacron

Staysail yes

Staysail furler electric Harken



Yankee

Self tacking jib installation

Reefing System

Boomvang

Genoa sheetwinches

Halyard winches

Isolated backstay

Extra info

yes

Harken track

In boom reefing lines,

2011

On cockpitseats

Self tailing

SSB antenna

boom new 2011. Comments: The main is a simple and bulletproof system. Unzip the Mack Pack, head up, raise main. Lowering is as simple as heading up, releasing the halyard, and watching the sail drop like a stone into the Mack Pack. Reefing is achieved at the mast, with reefing lines on rope clutches right at the gooseneck. Lower main, cinch up reef, retension main. The triangle sheeting, combined with the boom vang, provides excellent sail shape, and is simple and robust. The Harken MarkIV Unit 3 electric furlers are a godsend. Furling switches at the helm make furling and reefing a dream. During the Panama delivery the staysail was in nearly constant use either under sail, or as a steadying sail under power. Genoa sheets are led to turning blocks mounted near the arch, then forward to primary winches located at the forward end of the cockpit seats. It is a simple and effective setup.























































































































