



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

BROKER'S COMMENTS

This aluminium Robert Clark 64 is designed and built for comfortable liveaboard Blue Water cruising. She is easy to handle with a small crew and well-suited to both coastal exploration and offshore passages. Her pilothouse offers excellent visibility, safe watchkeeping, enabling easy all-weather sailing and protection while managing the sails from the cockpit behind it. In the second (aft) cockpit is an additional helm. On deck is plenty of space for sunbathing, dolphin spotting, star gazing and relaxation. Below deck you'll find a large aft saloon and 3 cabins. Available for viewing in Spain.

Jan-Ward van Dantzig

SPECIFICATIONS

Dimensions	19.67 x 4.68 x 2.20 (m)	Builder	William King & Sons (in Essex)
Built	1982	Cabins	3
Material	Aluminium	Berths	8
Engine(s)	2 x Caterpillar 3056 TURBO diesel	Hp/Kw	2 x 125.00 (hp), 92.00 (kw)
Asking price	€ 425.000 (VAT Paid)	Lying	Spain

CONTACT

Sales office	De Valk Thuishaven	Telephone	+31 35 5829042
Address	Peperstraat 7	E-mail	thuishaven@devalk.nl
	1411 PX Naarden		
	NL		

DISCLAIMER

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



GENERAL

Model ROBERT CLARK 64 PILOTHOUSE

Type sailing yacht

 LOA (m)
 19,67

 Beam (m)
 4,68

 Draft (m)
 2,20

 Air draft (m)
 21,00

 Headroom (m)
 2,05

 Year built
 1982

Builder William King & Sons (in Essex)

Country United Kingdom

Designer Robert Clark

Displacement (t) 33

Ballast (tonnes) lead in aluminum

CE norm NA

Hull material aluminium

Hull colour Flag blue AWL-GRIP

Hull thickness (mm) 5.9 - 8.45

Hull shapeS-bilged (semi)Keel typelong keel (semi)

 Superstructure material
 aluminium

 Rubbing strake
 wood Teak

 Deck material
 aluminium

 Deck finish
 non-skid paint

 Superstructure deck finish
 non-skid paint

Cockpit deck finish teak & non-skid paint on floor

Antifouling (year) The old antifouling layers were removed from the underwater hull

down to the epoxy system, after which new epoxy coatings and a

fresh layer of antifouling were applied in July 2023

Dorades 3 x Stainless steel

Window frame aluminium

Window material tempered glass

Deckhatch 7 x Goiot & 2 x Gebo

Portholes aluminium Insulation foam plates

Fuel tank (litre) aluminium 750 L

Fuel tank 2 (litre) aluminium 1050 L (cleaned in 2020)

Level indicator (fuel tank) yes

Freshwater tank (litre) aluminium 1500 + 240 L (cleaned in 2019, then continuously

used+refilled)

Level indicator (freshwater) yes

Blackwater tank (litre) aluminium 70 L (cleaned in 2019)

Level indicator (blackwater) with an alarm

Blackwater tank extraction deck extraction + pump Electric Rheinstrom pump

Greywater tank (litre) aluminium Floater & electric pump (both cleaned in 2019) &

deck extraction

Wheel steering hydraulic

Inside helm position Varnished teak steering wheel with a Simrad RPU 3000 hydraulic

pump

Outside helm position mechanical Stainless steel steering wheel in the aft cockpit

Emergency tiller yes

More info on paintwork Some spot repairs in the painting on the hull and around all

portholes were repainted in December 2023. Afterwards, the hull was professionally polished and treated with a UV-protective wax

in December 2023

Extra info Rudder mounted on a skeg (supported at both the top and

bottom)

Extra info

The Rheinstrom waste-water pump was cleaned, serviced, and

fitted with new bearings and new carbon brushes, and all hoses

from the waste-water tank were replaced in August 2023

ACCOMMODATION

Cabins 3

Berths 8

Interior teak



Floor teak and holly

Pilot house Headroom: 1.86 m

Saloon In the stern of the vessel - green upholstery (2020)

Headroom saloon (m) 1.90

Heating Kabola B-Tap (serviced in 2023 & 3x new

radiator in 2020)

Heating 2 stove diesel

Chart table On the starboard side (in the pilothouse)

Dining room In the stern of the vessel

Dinette to convert into berth yes

Opening door to cockpit From both the pilothouse and the aft saloon

Galley In the stern of the vessel - Headroom: 1.90 m

Countertop corian Anthracite
Sink stainless steel 2 x

Cooker calor gas 4 x burner (gimbaled) / pit (cardanisch) / Flammen

(kardanisch)

Oven Cannon Filda Way grill/oven (calor gas)

Extractor (2020)

Microwave/oven combi Sharp Express (microwave / grill / convection oven), 220 V

Fridge Isotherm refrigerator with two stainless-steel drawers

Freezer Isotherm freezer with two stainless-steel drawers

Hot water system 220V Kabola B-Tap heater

Water pressure system electrical Jabsco & 22 Litre Jabsco Accumulator tank (both

12/2023)

Owners cabin double bed + single bed In front cabin / in de voorkajuit / im

Vorderekabine

Bed length (m) 2.03 x 1.40 m (Port-side) & 2.05 x 0.80 m (Starboard)

Wardrobe hanging/drawers/shelves

Bathroom separate

Toilet separate (flushes with sea water / met zeewater / mit

Meerwasser gespült)

Toilet system electric Jabsco (11/2023) with grinder & Vacuum toilet lid (2020)

Wash basin in the bathroom



Shower shared

Extra info Mattresses on Port-side in front cabin (2020). Headroom in the

front cabin: 1.80 - 1.90 m. Headroom in bathroom: 1.86 m.

Headroom in toilet: 1.90 m

Guest cabin 1 bunk bed Starboard cabin / Stuurboord hut / Steuerbord Kabine

Bed length (m) 2.00 x 0.77 m

Wardrobe shelves

Extra info Headroom starboard cabin: 1.88 m

Guest cabin 2 bunk bed Port-side cabin / Bakboord hut / Backbord Kabine

Bed length (m) 2.00 x 0.80 m

Wardrobe shelves

Extra info Mattresses in port-side cabin (2020). Headroom port-side cabin:

1.90 - 2.17 m

Guest cabin 3 single bed In gangway from stern to bow / in doorgang / im

Durchgang

Bed length (m) 2.00 x 0.65 m

Wardrobe shelves

Extra info Headroom in the gangway from stern to bow: 1.82 m

Extra info

Amarflex (thermal insulation) installed under the saloon sofa

(2020)

MACHINERY

No of engines 2

MakeCaterpillarType3056 TURBO

HP 125 kW 92

FueldieselYear installed2006Maximum speed (kn)9Cruising speed (kn)8Consumption (I/hr)5



Engine hours 1000

Engine cooling system freshwater heat exchanger

Drive shaft

Shaft seal 2 x Volvo Seal; Port side : new in 2023 & Starboard side : new in

2020

Engine controls electrical & bowden cable

Gearbox hydraulic

Exhaust watercooled

Thrust bearing yes
Propeller type folding

Propeller blades 2 x 4-blade Vari-Prop (serviced & readjusted July 2023)

Propeller shaft material stainless steel

Shaft lubrication water

Manual bilge pump 1 x

Electric bilge pump 4 x electric/automatic and 2 x electric

Bilge alarm yes

Electrical installation 12 & 24 & 220 Volt

Generator silent separator Mastervolt Whisper M-SC8

Running hours generator 130

Batteries 2 x 140 Ah spare batteries - 24 V for emergency (02/2025)

Start battery 4 x 50 Ah Optima Red Top - 24 Volt (2019)

Service battery 12 x 2 V 630 Ah (November 2022 - in use since July 2023)

Generator battery 1 x 60 Ah Napa - 12 V (August 2023)

Battery monitor Mastervolt Charger Control & Link 10 Battery Condition meter

Battery charger 2 x Mastervolt Mass 24V/100A & 1 x 24V/25A

Inverter Mass Sine 24V/2500W

Diode battery combiners (2022)
Shorepower with cable

Insulation transformer yes

Watermaker MPC-3000 (2007 - never used)

Extra info

Leak voltage gauge connected to the hull

Extra info Mastervolt IVO Smart



Extra info Headroom in engine room: 1.05 m and at workbench: 1.45 - 1.77

m

NAVIGATION

Compass 1x Simrad IS15 & 1x Silva in aft cockpit (2023)

Electric compass Danforth electric compass in the pilothouse

Depth sounderSimrad IS15 Depht MultiLogSimrad IS15 Speed MultiWindsetSimrad IS15 Wind Multi

Repeater Simrad IS15

VHF Icom IC-M501 VHF with microphone (July 2023)

VHF handheld 1 x Icom BC-166

Autopilot Simrad Robertson AP22 with hydraulic Simrad RPU3000 pump

Rudder angle indicator Simrad IS15 rudder indicator

Radar Furuno NXT radar antenna on starboard side in mizzen mast

(2020)

Radar/GPS/plotter Furuno NXT (2020)

Navtex Furuno NX-300 Navtex

PC connection yes
Wifi antenna yes
Electronic chart(s) yes
AIS transceiver yes

Radio receiver Furuno SSB Transceiver FS-1562-15

Transmitter with Furuno Antenna Coupler & Intellian Satellite Receiver

(Tuner)

EPIRB yes

Navigation lights LED (LEPO LED 3-color masthead light - 2019)

Searchlight yes

Extra info Isolated backstay used as antenna for SSB

EQUIPMENT



Sun awning yes

Window cover (inside the windows)

Boarding ladder aluminum

Gangway Folding aluminum gangway with teak grating

Anchor Bruce

Anchor chain Approx. 50 m galvanized chain

Windlass electrical Maxwell

Capstan On the windlass

Deck wash Connection in the cockpit

Sea railing wire
Grab rail (superstructure) teak

Railing side opening gatesOn both sidesPushpitStainless steelPulpitStainless steel

Life raft container Lalizas Iso-Raft (2019)

Life raft (pers) 8

Last life raft survey 2023

Lifejackets 4 x automatic (surveyed July 2023)

Lifebuoy yes
Danbuoy yes
Safety lines on deck yes
Wiper yes

Horn air pressure

Radar reflector Echomax in masthead of main mast

FendersyesMooring linesyesSpare partsyes

TV Samsung

Satellite Intellian satellite receiver with tuner

Clock - barometer Clock, Barometer and Barograph

Fire extinguisher (2020)
Latest extinguisher survey 07/2023



Extinguisher in engine room yes

Extra info

Double stainless steel sea railing wire with 90 cm high

stanchions

Extra info Up-down buttons for windlass on the bow

RIGGING

Rigging ketch-cutter

Standing rigging Dyform (2021)

Brand mast Seldén (2009)

Material mast aluminium coated Flag Blue sprayed

Spreaders Flag Blue—sprayed open spreaders (2 sets on the main mast and

1 set on the mizzen)

Mainsail cover Blue with Lazy Jacks (new topping applied in December 2023)

Battcars On both masts

Fully battened mainsail De Vries: Offshore Cruiser in Dacron (2009 - serviced 2021)

Mizzen De Vries: Full-Batten Offshore Cruiser in Dacron (2009 - serviced

2021)

Mizzen sailcover Blue with Lazy Jacks (new topping applied in December 2023)

Genoa De Vries: Offshore Cruiser in Dacron (2009 - serviced 2021)

Genoa furler Electric Bamar Magic MEJ1.02 (2009 - serviced and new motor

installed in 2023)

Cutter furler Electric Bamar Magic MEJ1.02 (2009 - serviced 2023)

Gennaker 1 x (190 m²)

Spinnaker 1 x Light Weather & 1 x Allround (202 m²)

Yankee De Vries: Laminate DCX Furling Yankee (2009 - serviced 2021)

Removable innerforestay Removable Kevlar stay for the storm jib

Stormjib Offshore in Dacron (on removable Kevlar stay)

Reefing System quick-one-line-reefing

Backstay adjuster hydraulic Holmatro HIA 48-22S

(overhauled/gereviseerd/überholt 2021)

Boomvang gasspring 2 x Rodkicker

Primary sheet winch 2 x Andersen 46ST (manual - 2009)



Secondary sheet winch 2 x Andersen 46ST (electric 1-speed - 2009)

Genoa sheetwinches 2 x Andersen 68ST (electric 2-speed - 2009)

Halyard winches 2 x Lewmar 48ST (manual - 2009) & 1 x Lewmar 40ST (manual -

2009) & 2 x Lewmar 28ST (manual)

Spinnaker winch 2 x Lewmar 40ST (manual - 2009)

Reefing winch 2 x Lewmar 28ST (manual)

Winchcovers yes

Spi-pole carbon Selden

Isolated backstay (2021)

Extra info Ronstan & Harken deck gear (blocks & rails) & Spinlock jammers

Extra info 2 x Antal tracks with jammers on the main mast (for the Yankee

and Genoa halyards - allowing the hoisting sections of the halyards to be removed from the mast and stored inside after

setting the sails)



































































































































