

Van de Stadt 40 Caribbean DS



€ 67,500

 Sleeping places
4 + 2

 year built
2000

 Berth
Delfzijl

 Category
Sailing
yacht



Willem Beekhuis

+316-19730566 / +3150-2111780

Under offer

 2025/06/27 10:02

Generator, waste water tank, shore power, autopilot, A.I.S., etc. Strongly built Van de Stadt 40 Caribbean DS suitable for long sea voyages.

Dimensions

12,40 x 3,95 x 2,00 m.

Construction material

Woodcore Epoxy

Engine

Yanmar 56 HP (41 kW) Diesel

Reference number

241048

Berth



General

12 Photos [↗](#)

This Van De Stadt 40 Caribbean DS is built with Red Cedar impregnated with epoxy with diagonally laid mats glued with epoxy on the inside and outside, resulting in a very stiff and light construction. Equipped with large diesel and drinking water tanks as well as a generator, this Van De Stadt 40 Caribbean DS is suitable for long sea voyages.

The Van De Stadt 40 Caribbean DS is with the Deksalon a very comfortable sailing yacht for longer stays on board.

Construction material	Woodcore epoxy
Hull shape	Round bilged
Deck	Teak
Superstructure	Woodcore epoxy
Keel / leeboard	Fin keel
Rudder	Balance rudder
Steering system	Solimar mechanic wheel steering
Windows	Windows in deck saloon in wooden frames, portholes in aluminium frames
Displacement	9,000 kg
Ballast	3.200 kg.
Airdraft	18.50 m.
Designer	E.G. van de Stadt & Partners B.V. Yacht Designers

Accommodation

4 Photos [↗](#)

Material	Ash interior
Saloons	Decksaloon, Fore ship, Aft cabin
Cabins	2
Berth	4 + 2
Headroom saloon	1.95 m.
Headroom fore ship	1.90 m.
Headroom aft cabin	1.95 m.
Bedsizes fore ship	1.90 x 1.80 m.
Bedsizes aft cabin	2.00 x 1.80 m.
Bedsizes saloon	2.93 x 0.62 m. (portside) and 2.05 x 0.62 m. (starboard)
Toilet	Toilet room with a Jabsco pump toilet and sink
Shower	In toilet room
Radio	Grundig radio-CD player
Cooking device	Broadwater Marine 4 - flame gas cooker
Oven	Broadwater Marine gas
Refridgerator	140 Litres top loader with Isotherm compressor
Heating	Webasto Air Top 5000

Engine

8 Photos 

Brand / type	Yanmar 4JH3-E
Power	56 HP, 41 kW
Number of cylinders	4
Cooling system	Intercooling
Year built	2000
Number of engines	1
Hours	2,073
Fuel	Diesel
Fuel tank(s)	350 Litres and 100 litres daytank (both epoxy)
Tank meter	2 x Vetus
Gearbox	Kanzaki mechanic
Propulsion	Shaft water lubricated with a 3 - blade Maxprop
Thrust bearing	Aquadrive
Instruments	Tachometer, Watertemperature, Oilpressure (all Yanmar)

Electrics

3 Photos 

Voltage	12, 24 and 220 Volt
----------------	---------------------

Batteries	1 x 50 Ah Optima Red Top, 2 x 220 Ah AGM
Shore power	With earth leakage switch
Alternator	1 x 12 Volt, 1 x 24 Volt
Battery charger	Mastervolt Chargemaster 24/40-3 40 A.
Generator	Vetus 5 kVA with Vetus M2.04 and its own 100 liter diesel tank (epoxy) and Vetus fuel meter
Inverter	Mastervolt Mass Sine 24/500 500 W.
Control panel	Switch panel
Voltmeter	3 x
Battery-conditionmeter	Mastervolt Masterlink 20

Water

1 Photos 

Water tank(s)	2 x 350 Litres epoxy
Pressure system	Pressure barrel
Hot water	Approx. 40 litres water heater (heated over engine and 220 Volt)
Freshwater meter	Vetus
Holding tank	40 Litres epoxy with pump
Greywater tank	40 Litres epoxy

Rigging

8 Photos 

Type	Fractional
Mast	Proctor aluminium
Standing rig	Stainless steel (2018) and dyneema
Boom	Proctor aluminium
Winches	Lewmar 30 ST, 2 x Lewmar 44 ST 2 - Speed, 2 x Lewmar 54 ST 2 - speed, Andersen Line Tender
Sails material	Dacron
Mainsail	50,19m2 Ullman Sails (2019)
Jib	Quantum High Aspect (2014)
Jib furling system	Harken furling
Spinnaker	1 x
Gennaker	1 x
Spinnaker boom	Proctor aluminium
Other	Proctor Rodkicker, Lazy Jacks and Lazybag

Navigation and electronics

13 Photos 

Navigation lights	LED
Compass	C. Plath
Log / speed	Display on Raymarine i70S
Depth sounder	Display on Raymarine i70S
Wind	Display on Raymarine i70S
Autopilot	Raymarine Evolution EV-I with Raymarine S100 Controller remote control
Radar	Raytheon SL70
GPS	MLR DGPS FX412 (display poor)
Chartplotter	OpenCPN chart system
VHF	Furuno HS-2721 and Thrane & Thrane TT-3022D Capsat (needs testing)
A.I.S.	Em Trak B100 Class B
Onboard computer	Raspberry Pi
Other	Alinco Transceiver DX70 radio SSB

Deck equipment

17 Photos 

Anchor	1 x
Anchor winch	Lewmar electric
Railing	Stainless steel with stainless steel wire
Schwimming ladder	Stainless steel
Sprayhood	With a stainless steel frame
Cover	Cockpit cover
Selfdraining cockpit	Yes

Safety

2 Photos 

Life raft	Lalizas 4 - persons (must be approved)
Bilge pump	Hand
Ventilator	Engine room
Fire prevention	3 x Fire extinguisher
Gas locker	Suitable for 2 bottles
Gas inspection	No