



BROKER'S COMMENTS

"Red Max" a High-Tech sailing yacht, light weight, comfortable and fast Ocean Cruiser, to be sold by her first and only owner. Designed by Simonis and Voogd. Strong and lightly built o.a.: Kevlar hull, carbon superstructure, interior built in sandwich and honey-core. The first years she sailed a lot of regatta's and now she returned last year from a 8 years circum navigation around the globe. "Red Max" is ready to go but there are many items on board who need attention/upgrades. Viewing is possible in our De Valk Monnickendam sales marina.

Arne Doodeman

SPECIFICATIONS

Dimensions	19.20 x 5.32 x 1,70 / 3.60 (m)	Builder	Holland composites/Standfast
Built	1998	Cabins	3
Material	GRP	Berths	9
Engine(s)	1 x YANMAR 4JH2-UTE diesel	Hp/Kw	100.00 (hp), 73.50 (kw)
Asking price	€ 279.000 (VAT Not paid)	Lying	at sales office

CONTACT

Sales office	De Valk Monnickendam B.V.	Telephone	+31 (0)299 65 63 50
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DISCLAIMER

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

GENERAL

Model	SIMONIS VOOGD 63 WITH LIFT KEEL
Туре	sailing yacht
LOA (m)	19,20
LWL (m)	15,79
Beam (m)	5,32
Draft (m)	3,60
Draft min (m)	1,70
Air draft min (m)	27,60
Year built	1998
Launched	1999
Builder	Holland composites/Standfast
Country	The Netherlands
Designer	Simonis / Voogd design
Displacement (t)	19
Ballast (tonnes)	Approx. 5 tonnes keel, 2x 1220L water ballast tanks
CE norm	NA
Hull material	GRP
Hull colour	Awl Grip Teodor Red
Hull thickness (mm)	Kevlar reinforced Epoxy prepreg 40 mm foam sandwich.
Hull shape	round-bilged
Keel type	centreboard Electric operated lift keel system
Superstructure material	Carbon reinforced epoxy prepeg, 40 mm sandwich.
Deck material	Carbon reinforced Epoxy prepreg, 40 mm sandwich.
Deck finish	non-skid paint Awl Grip Egg shell
Cockpit deck finish	non-skid paint Awl Grip Egg shell
Antifouling (year)	04-2025
Window frame	yes
Window material	polycarbonate
Deckhatch	7 x aluminium Lemar deckhatch
Portholes	With aluminium frame

Fuel tank (litre)	stainless steel Approx. 300 litre
Freshwater tank (litre)	stainless steel Approx. 400 litre
Blackwater tank (litre)	Approx. 115 litre
Greywater tank (litre)	Approx. 135 litre
Wheel steering	cable steering Twin carbon skeg rudders, JP3 system cable steering.
Outside helm position	2 Steering consoles with design wheels and leather covers.
Extra info	The water balast system is not in function at this moment, need service.
Extra info	Hydraulic operating lifting keel, stainless steel construction with lead ballast.
Extra info	Built by Holland Composites / Huizer Marina / Standfast Holland

ACCOMMODATION

3
9
Lightweight joinery of sandwich and honey-core construction.
Storage room in the front with the possibility of three pipe cots, bathroom, saloon with C-shaped settee, galley, two cabins with double berth in the stern and toilet with washbowl, upper saloon with navigation desk.
woodprint
yes
diesel ducted hot air No heating unit, air hoses, electric and diesel line installed
two air-conditioning units, not in function at this moment.
yes
yes
yes
Two stainless steel sinks
induction 2 burner
Zannusi

Fridge	Not in working condition
Freezer	In use as fridge at this moment
Hot water system	yes
Water pressure system	electrical Par Max 3
Coffee maker	Lavazza espresso point, need service. Krups nespresso machine.
Owners cabin	double bed
Wardrobe	hanging/drawers/shelves
Bathroom	In the front of the ship
Toilet	Not in function.
Wash basin	yes
Shower	yes
Guest cabin 1	double bed
Wardrobe	hanging/drawers/shelves
Toilet	Jabsco
Toilet system	manual
Wash basin	at the toilet
Guest cabin 2	Three pipe cots in the storage room in the front

MACHINERY

No of engines	1
Make	YANMAR
Туре	4JH2-UTE
HP	100
kW	73.50
Fuel	diesel
Year installed	1999
Year of overhaul	Last major overhaul 2020
Maximum speed (kn)	8,5
Cruising speed (kn)	7
Engine hours	8500

Engine cooling system	freshwater heat exchanger
Drive	shaft
Gearbox	Yanmar/Kanzaki Gearbox 3.3:1
Engine controls	bowden cable Volvo Penta
Exhaust	watercooled
Propeller type	folding Gori flexofold 3-bladed feathring propeller
Propeller blades	3 blades
Propeller shaft material	stainless steel 4.5-inch stainless steel shaft
Shaft lubrication	water
Manual bilge pump	yes
Electric bilge pump	yes
Generator	No generator installed, the connections are still there.
Start battery	1x 90ah/12V
Service battery	4 x 270 amp AGM (24V service battery bank)
Battery charger	Victron Skylla 24/100
Inverter	Mastervolt 24V/2500W/P30max inverter, Victron Phoenix 24V/750 VA Pure Sine inverter
Shorepower	with cable
Watermaker	No complete watermaker is installed at this moment. The connections and a part of the old installation are still there.
Extra info	Fuel consumption: 6 ltr/hr @ 2500rpm
Extra info	12V engine mounted alternator for charging the engine battery, 24V engine mounted alternator for charging all service batteries

NAVIGATION

Compass	Silva type 125 liquid compass
Depth sounder	See repeater
Log	See repeater
Windset	See repeater
Repeater	1 B&G full Hercules 2000, 8 displays outside, 1 inside (needs to be renewed)
VHF	Garmin VHF100i, gmdss, 24V, 2015



outside display (2015)

| MX navigator DGPS

Autopilot

Radar GPS Plotter Navtex Personal computer Electronis chart(s) AIS receiver Transmitter Navigation lights

EQUIPMENT

Sprayhood	Small sprayhood for the entrance door
Cockpit table	Removable stainless steel/teak cockpit table.
Bathing platform	yes
Boarding ladder	stainless steel Stainless steel bathing ladder
Anchor	1x Fortress FX 37, 1x CQR, 1x Brake Anchor, 1x Bruce anchor
Anchor chain	55 metre, 10mm galvanized chain.
Windlass	electrical Lofrans/Tiger, 1500W, 12V, Anchor windlass
Sea railing	wire
Pushpit	Stainless steel pushpit
Pulpit	Stainless steel pulpit
Fenders	yes
Mooring lines	yes
TV	Apple tv (older version)
Radio	Radio with MP3

yes

RIGGING

Rigging

cutter | Cutter rigged with removable Kevlar inner stay and runners

| Evolution Raymarine 2nd autopilot with Hy-Prodrive pump, 1

| Raytheon Pathfinder (1999) needs a new scanner dome.

| Computer system with gps and navigation chart.

| Not in function | Furuno Navtex NX-300 (2008)

| Electronic charts OpenCPN covering the world (2022)

| Intel Board computer IBM screen (2023)

| AIS Easy TRX2 - 13323 RX and TX (2015)

| Sailor SC 4150 Iridium phone (2017)



Standing rigging	Rod
Brand mast	Hallspars Carbon Hall Spars mast with Carbon boom (new 2009)
Material mast	carbon
Spreaders	3 carbon spreaders
Keel stepped mast	yes
Mainsail	Dacron Vectron full batons and UK Dacron delivery mainsail
Mainsail cover	Mainsail cover with mash bottom part, lazy jacks.
Jib	yes
Genoa	Furling genoa Dacron Vectron 2021
Genoa furler	Genoa furling Rodmann
Gennaker	Gennaker 230 m2
Backstay adjuster	hydraulic Manual Navtec backstay pump
Boomvang	hydraulic
Secondary sheet winch	yes
Gennaker pole	Carbon gennaker-pole 2009
Extra info	 WINCHES - 2 Lewmar 78 Primaries Hydraulic 3 speed, 3 Lewmar 66 Seconds Manual 2 speed, 1 Lewmar 66 Mainsheet Hydaulic 3 speed, 2 Lewmar 64 Runners Manual 2 speed, 2 Lewmar 58 Halyards Manual 2 speed, 2 Lewmar 40 2 speed. Deck gear and airblocks from Lewmar. All sheets and halyards spectra/Kevlar
Extra info	lazy jacks, 5 mast steps

















































































































