



BROKER'S COMMENTS

The Hallberg Rassy 31 is a true Hallberg-Rassy, with the same high level of quality and elegance as her larger sisters. Designed by Germán Frers, the Hallberg Rassy 31 has excellent sailing characteristics. The interior volume is very well distributed with good headroom and elbow space. The aft cockpit is large and well protected from the sea and all lines are lead to the cockpit. All in all a very nice yacht that will remain attractive for many years.

Harald Padberg

SPECIFICATIONS

Dimensions	9.62 x 3.30 x 1.71 (m)	Builder	Hallberg Rassy Varv AB
Built	2000	Cabins	2
Material	GRP	Berths	6
Engine(s)	1 x Volvo Penta MD2020 diesel	Hp/Kw	19.00 (hp), 13.97 (kw)
Asking price	sold (VAT)	Lying	at sales office

CONTACT

Sales office	De Valk Monnickendam B.V.	Telephone	+31 (0)299 65 63 50
Address	Hoogedijk 6	E-mail	monnickendam@devalk.nl
	1145 PM Katwoude		
	NL		

DISCLAIMER

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

GENERAL

Model	HALLBERG RASSY 31
Туре	sailing yacht
LOA (m)	9,62
LWL (m)	8,26
Beam (m)	3,30
Draft (m)	1,71
Air draft (m)	17,00
Year built	2000
Builder	Hallberg Rassy Varv AB
Country	Sweden
Designer	German Frers
Displacement (t)	4,5
Ballast (tonnes)	2
CE norm	A
Hull material	GRP
Hull colour	white
Hull shape	round-bilged
Keel type	bulb keel
Superstructure material	GRP
Rubbing strake	stainless steel
Deck material	GRP
Deck finish	teak
Superstructure deck finish	non-skid moulded in
Cockpit deck finish	teak
Antifouling (year)	2017
Dorades	2 X
Window frame	aluminium
Window material	polycarbonate
Deckhatch	3 X Lewmar
Fuel tank (litre)	stainless steel 60 L

Level indicator (fuel tank)	VDO
Freshwater tank (litre)	stainless steel 190 L
Level indicator (freshwater)	VDO
Blackwater tank (litre)	60 L
Blackwater tank extraction	deck extraction
Tiller	yes
Extra info	Openable windows; galley, aft cabin and bathroom.

ACCOMMODATION

Cabins	2
Berths	6
Interior	mahogany
Floor	teak and holly
Saloon	yes
Headroom saloon (m)	1,87 M
Heating	diesel ducted hot air Webasto
Chart table	yes
Aft Cabin	yes
Convertible berth	2 X
Galley	yes
Countertop	plastic
Sink	stainless steel
Cooker	calor gas Optima, two burner
Oven	combined with cooker Optima
Fridge	Frigomatic
Freezer	yes
Hot water system	220V + engine Sigmar
Water pressure system	electrical
Manual and/or foot pump	yes
Owners cabin	double bed
Bed length (m)	2,25 x 1,62

Wardrobe	hanging and shelves
Bathroom	shared
Toilet	shared
Toilet system	manual Jabsco
Wash basin	in the bathroom
Shower	shared
Guest cabin 1	v-bed
Bed length (m)	2,12
Wardrobe	drawers and shelves

MACHINERY

No of engines	1
Make	Volvo Penta
Туре	MD2020
HP	19,00
kW	13,97
Fuel	diesel
Year installed	2000
Engine hours	1023
Engine cooling system	freshwater heat exchanger
Drive	sail-drive
Engine controls	mechanical
Exhaust	watercooled
Propeller type	folding
Propeller blades	3
Manual bilge pump	Whale
Electric bilge pump	yes
Electrical installation	12 volt
Start battery	1x
Service battery	2x
Battery charger	Victron Pallas 12v 15 Amp

with cable

engine is serviced July 2018

Shore	power
Extra	info

NAVIGATION

Compass	Suunto
Depth sounder	Raytheon ST60
Log	Raytheon ST60
Windset	Raytheon ST60
VHF	Raytheon
VHF handheld	yes
Autopilot	Raymarine ST4000+
Radar	Raytheon Pathfinder SL70
GPS	Garmin 128
Navtex	Furuno Navtex NX-330
Navigation lights	yes
Extra info	in- and outside Raymarine Multi ST60

EQUIPMENT

with opening mid section
yes
yes
yes
yes
stainless steel
Fortress
CQR Plough
wire
teak
stainless steel
stainless steel
yes

valise (or bag) 6
yes
4 X
6 X
Pioneer
yes
Three color top light, anchor light, heck light.

RIGGING

Rigging	sloop 7/8
Standing rigging	wire
Brand mast	Seldén
Material mast	aluminium
Spreaders	1x
Mainsail	2017
Mainsail cover	yes
Genoa	yes
Genoa furler	Harken
Spinnaker	yes
Reefing System	quick-one-line-reefing
Backstay adjuster	tackle
Boomvang	mechanical and tackle Seldén
Genoa sheetwinches	2x Lewmar 40 ST
Halyard winches	2x Lewmar 16 ST















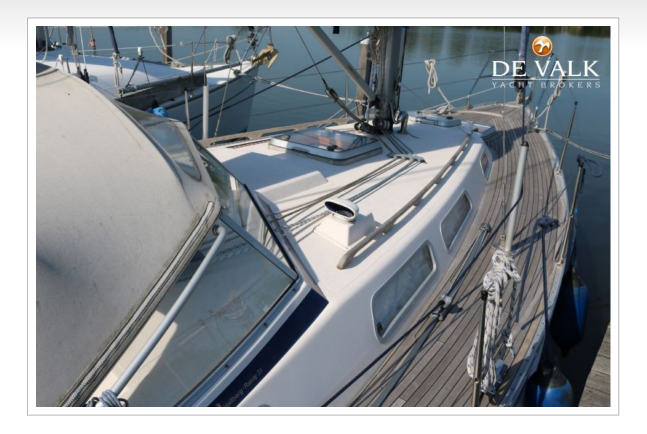








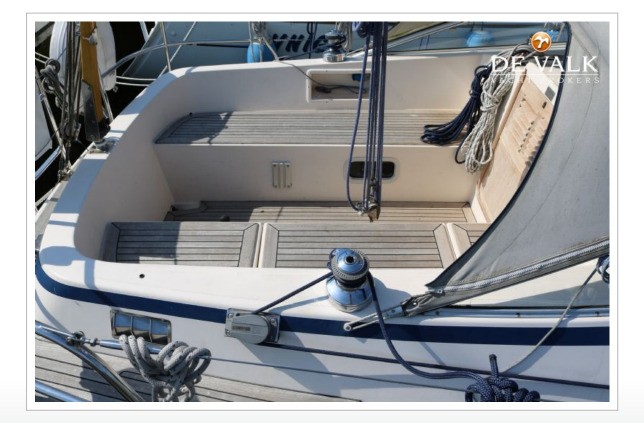


























































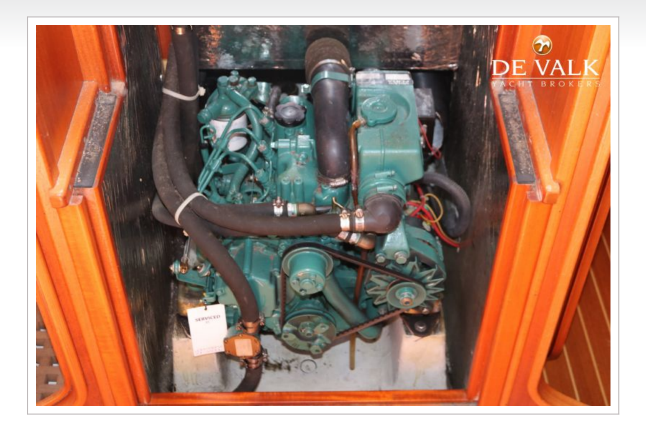


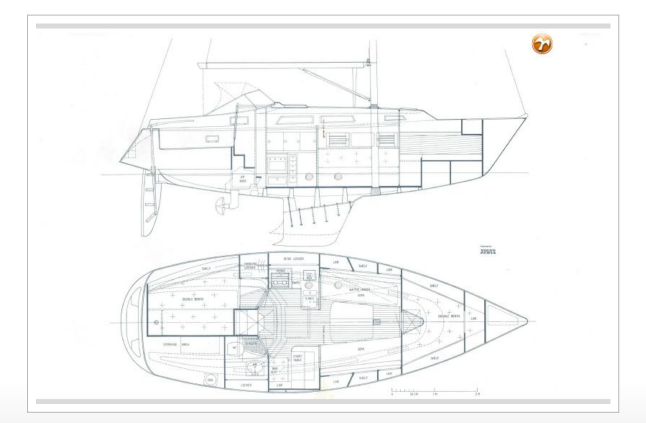












21

 \mathbf{i}