



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

BROKER'S COMMENTS

Introduced in 1979, the Hallberg-Rassy 312 was designed by Christoph Rassy and Olle Enderlein. It was one of the most popular models Hallberg-Rassy built, with almost 700 built during the long production run from 1979 to 1993. A small yacht made for big waters. This design is sturdy built with the comfort and luxury finish what you would expect from a Hallberg Rassy. Her owner has kept her in good condition during the years.

Johan Schootstra

SPECIFICATIONS

Dimensions	9.42 x 3.08 x 1.62 (m)	Builder	Hallberg-Rassy
Built	1980	Cabins	1
Material	GRP	Berths	4
Engine(s)	1 x Volvo Penta MD11 C diesel	Hp/Kw	23.00 (hp), 16.91 (kw)
Asking price	sold (VAT)	Lying	at sales office

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

Model HALLBERG RASSY 312

Type sailing yacht

 LOA (m)
 9,42

 LWL (m)
 7,70

 Beam (m)
 3,08

 Draft (m)
 1,62

 Air draft (m)
 13,75

 Headroom (m)
 1,87

 Year built
 1980

Builder Hallberg-Rassy

Country Sweden

Designer Christoph Rassy & Olle Enderlein

Displacement (t) 4,9

Ballast (tonnes) lead in GRP 2,2

Hull material GRP
Hull colour white

Hull shaperound-bilgedKeel typelong keelSuperstructure materialGRPRubbing strakeyesDeck materialGRPDeck finishteak

Superstructure deck finish anti-slip moulded in

Cockpit deck finish teak

Antifouling (year) 2014/2015

Dorades 2x

Window frame aluminium
Window material tempered glass

Deckhatch 3x

Portholes aluminium 6x

Fuel tank (litre) stainless steel 110

Level indicator (fuel tank) yes

Freshwater tank (litre) stainless steel 120

Level indicator (freshwater) yes
Tiller yes

ACCOMMODATION

Cabins 1
Berths 4

Interior mahogany
Floor carpet
Open cockpit yes
Saloon yes
Headroom saloon (m) 1,87

Heating Wallas - Petroleum

Chart tableyesGalleyyesCountertopwood

Sinkstainless steelCookermethylated spirit

Fridge yes

Hot water system 220V And 12V

Water pressure system electrical

Owners cabin v-bed

Bed length (m) 2

Wardrobe hanging/drawers/shelves

BathroomsharedToiletsharedToilet systemmanualWash basinyes

Guest cabin 1 twin single In Salon



MACHINERY

Consumption (I/hr)

No of engines

Make Volvo Penta Type MD11 C HP 23,00 kW 16,91 Fuel diesel Year installed 1980 Maximum speed (kn) 7,2 Cruising speed (kn) 6

Engine hours 1950 (11-10-2015)

Engine cooling system freshwater heat exchanger

1,5

Drive sail-drive

Engine controlsbowden cableGearboxmechanicalExhaustwatercooled

Propeller type fixed Propeller blades 2 Manual bilge pump yes Electric bilge pump yes Start battery 2014 Service battery yes **Battery monitor** Philippi Battery charger Philippi Diode battery combiners yes

NAVIGATION

Shorepower

Compass yes
Electric compass In GPS



with cable

Depth sounderyesLogyesVHFyesAutopilotyes

GPS Garmin 128

Weather receiveryesPersonal computeryesElectronis chart(s)yesRadio receiverLowe

EQUIPMENT

Fixed windscreen yes

Sprayhood 10-2015

Cockpit cover 10-2015

Cockpit table yes

Boarding ladder stainless steel

Bow ladder yes

Anchor CQR Plough Stainless steel

Anchor chain 50mtr. stainless steel

Windlass electrical

Sea railing stainless steel

Pushpit yes
Pulpit yes

Life raft container

Life raft (pers) 4

Last life raft survey04-2015LifebuoyyesFendersyesMooring linesyesRadio-cd playeryesiPod connectionyes



Speakers in salonyesClock - barometeryesFire extinguisher2x

RIGGING

Genoa

Rigging sloop

Standing riggingwire 7 mmBrand mastSeldénMaterial mastaluminiumSpreaders1 pairKeel stepped mastyes

MainsailyesMainsail coveryesFully battened mainsailyesJib26m²

Genoa I 33m²
Genoa furler Harken
Reefing System slabreefing
Backstay adjuster mechanical
Boomvang mechanical

Genoa sheetwinches 2x Lewmar 40 2speed

Halyard winches 2x Lewmar 8
Reefing winch Lewmar 7
Spi-pole aluminium

Isolated backstay yes



33m²























































































