









2013 **REGINA 43**

BROKERAGE • SE-REX43044F213

SHIP IS REGISTERED IN GERMANY LOCATION LYSEKIL, SWEDEN

YANMAR 4JH4 (75HP) - 148H MAX SPEED, CA LENGTH 13.26 M X BEAM 3.98 M 2 CABINS • 2 HEADS

SOLD

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PROPULSION

Engines	Yanmar 4JH4
Power	75 HP
Hours	ca 148 H
Туре	Inboard
Drive Type	Sail
Fuel Type	diesel

DIMENSIONS

Length	13.26 m
Beam	3.98 m
Draft, ca	1.8 m
Weight, ca	12500 kg
Fuel	360 L
Water	750 L
Septic	2x 75 L

OTHER DETAILS

Manufacturer	Regina af Vindö
Boat Category	Sail
Material	Fiberglass
Cabins	2
Heads	2

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OPTIONS INCLUDED

Raymarine plotter/radar C90W in saloon

Raymarine plotter/radar C90W on binnacle

VHF 240E with speaker

Biminitop

Leather sofa in saloon

Main sail furling system controlled from cockpit

2x ST 52 Andersen electrical winches (used for Genua)

Upgrade with 1x ST46 Andersen Variable electrical winch port side (used for mainsail furling)

Double forstays:

1x Seldén Furlex

Upgrade to self tacking system, inner forstay, jib

1x Spinlock clutch for reefing

Bow sprit for double forestay Furlex with a roller for CQR anchor and a fixed roller for anchoring,

telescopic ladder in stainless steel

3 blade folding propeller Flex o Fold

Shower on swimming platform (hot and cold)

Sprayhood extension/cockpit tent (alu. frame)

Upgrade forward heads with shower

Upgrade to electric toilet (aft)

Bow thruster SE/100/185T (8,4 hp)

Mastervolt Easy view and Master shunt 500, Mastervolt 230V & 12V energy monitoring Upgrade with extra domestic battery AGM 100

RR Combo aerial Antigua VHF/FM/TV

Radio/CD player, 2 speakers in saloon with 1x AUX for external inputs (3,5 mm plug)

Coppercoat antifouling



STANDARD EQUIPMENT

Hull and deck

Hand laid laminate sandwich construction

Isophalic polyester AMT technology

Core material, end grain balsa

Hull colour in White finish

Deck colour in White finish

Waterline and trim lines laid in to the gelcoat

Rig and sails

Seldén rig; Furling mast

Keel stepped mast with fractional 19/20 rig with two pairs of swept spreaders

Standing rigging of stainless steel wire

Manual controlled backstay adjuster

Seldén rodkick

Stainless steel chain plates, bolted to transverse bulkhead, laminated to both sides of hull

Internal main and genoa halyards of stainless steel wire, spliced to halyard line.

Andersen stainless winch and jammers on mast for the halyards.

Headsail on Seldén Furlex system, furling line lead to the cockpit through blocks and a Spinlock clutch for reefing.

Mast equipment includes, deck light, steaming light, tri-colour and anchor light, windex and flag halyards

Furling Vertech Mainsail/Vertical Battens 47 m

Furling Genoa 51 m

Winches

Andersen stainless steel, self tailing

2x ST 52 Genoa winches

2x ST 46 Main winches

1x ST 40 Halyard winch on the mast

2x Andersen winch handles

Sails and Engine

Lundh sails made in High Quality Pentex Cruising Laminate Mainsail Vertech in Pentex with vertical battens and UV protection Genoa 140% Pentex Cruising Laminate and UV protection One mechanical engine control at binnacle

Mooring equipment

- 4 x Stainless steel mooring cleats, through bolted
- 2 x Stainless steel spring cleats, through bolted
- 6 x Stainless steel protection strips at cleats
- 4 x mooring lines
- 6 x fenders with Regina logo and burgundy top.
- 2 x rubbing strakes on hull in brass.

Anchor System

Bow roller with Lofrance 1000W windlass with removable hand control in chain locker and 20 kg CQR anchor

Cockpit control for windlass at binnacle

40m of 8mm chain + swivel between anchor and chain



Windows, Skylights, portlights

Double toughened glazed windows with stainless steel frames around deck saloon

7 x opening skylights on deck

6x opening portlights in stainless steel

2 x opening portlights in aft cabin facing cockpit

2 x Dorade vents on deck with stainless steel protection

Teak

Teak deck of 12 mm thickness glued and screwed

Solid teak on deck, swimming platform and cockpit

Solid teak on coach roof, on rail and above window frames

Deck & cockpit equipment

Drained chain locker with space for 6 fenders

2 x drained lockers in the cockpit

Drained locker for propane in cockpit

Stainless steel pulpit and pushpit

Lifelines with stanchions screwed to fitting, which are bolted through the rail.

Bathing and safety ladder on the swimming platform.

Stainless steel grab rails on top of deck saloon.

Genoa tracks and cars. Lewmar

Main track and car, Lewmar

Deck fillers for water, fuel and emptying of holding tanks.

Navigation lights on push pit and pulpit.

1 x Ensign staff (flag pole)

2 x openings in the gateways, starboard and port.

Jack stay fittings on deck

Cockpit

Sprayhood

Steering pedestal with stainless handhold

Stainless steering wheel covered with leather

Foldable varnished cockpit table

Engine panel installed in coaming recess

Manual bilge pump

The cockpit has two self drains

Interior

The interior is mainly made of Khaya mahogany, varnished to a satin finish

Floorboards of teak with holly

The ceiling in the saloon and galley area is made of ash

Corian worktop in galley

Extensive choice of high quality fabrics and colours

95 I fridge in galley, air cooled

Corian in forward and aft heads

2 x manual toilets. Jabsco

Owners cabin full queen size double with pocket sprung mattress

Heater Eberspächer 5kW outlet in saloon, aft cabin, forward cabin and aft heads

Hot and cold pressurized fresh water system

2 or 3 burner stove with oven, Eno gasconge

Interior lights in LED for low power consumption

China, cutlery and glasses for 8 persons



3 fire extinguishers

Electrical system

At the navigation station, there is a switch panel with 12V circuit breakers, 2x water tank monitors, 1x fuel monitor and 1x dc monitor

The domestic system voltage is 12V, including 3 AGM batteries 12V/100Ah One separate AGM battery for engine start 12V/75Ah.

The 12V Electric Power is supplied by the engines alternator or the Mastervolt battery charger.

The 230V shore power system includes 20m cable, Mastervolt Mass GI Galvanic Isolator, Mastervolt Masterswitch panel including RCD breaker (earth fault indicator), separate 10 A fuses for starboard and portside of the 230V system and 4 sockets (230V) in total All main wiring is in tined copper.

There are 3 separate 12V main switches, one for domestic, one for engine start and one for power equipment.

Mastervolt Battery Charger and Inverter, Mass Combi 12V/2000W-100A

- 1 x zink anode on the hull 1,5kg
- 1 x ground plate
- 1 x Electric bilge pump
- 1 x water boiler 40L Isotherm, heated by 230V and engine cooling fluid

Navigation

Raymarine ST70 3x displays (Depth, Wind and Speed)

Auto pilot SPX30 Gyro ST70 on binnacle and S100 remote at nav. station (inside)

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