



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

BROKER'S COMMENTS

A classic of the "Bavaria fleet" with a beautiful finish, a lot of comfort and a fine family yacht. In this version with three cabins there is a lot of living space and enough storage room. In addition, this Bavaria 37 is fully equipped and easy to sail and steer. So a great entry for those who want to start sailing. Welcome aboard this inviting and comfortable Bavaria 37. You can view her 24/7 at our location in Hindeloopen!

Henri van Eelen

SPECIFICATIONS

Dimensions	11.55 x 3.68 x 1.85 (m)	Builder	Bavaria Yachtbau
Built	1999	Cabins	3
Material	GRP	Berths	6
Engine(s)	1 x Volvo MD2030 diesel	Hp/Kw	29.00 (hp), 21.34 (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 BAVARIA 37
Type sailing yacht

LOA (m) 11,55
LWL (m) 8,90
Beam (m) 3,68
Draft (m) 1,85
Air draft (m) 16,20
Headroom (m) 1,95
Year built 1999

Builder Bavaria Yachtbau

Country Germany

Designer J & J Design

Displacement (t) 5,3

Ballast (tonnes) lead 1,8

CE norm A

Hull material GRP
Hull colour white

Hull shaperound-bilgedKeel typefin keel with bulb

Superstructure material GRP
Rubbing strake aluminum
Deck material GRP

Deck finishnon-skid moulded inSuperstructure deck finishnon-skid moulded in

Cockpit deck finish teak

Window frame aluminium
Window material polycarbonate
Deckhatch 2x Gebo

Fuel tank (litre) polyethylene Approx. 150 ltr.

Level indicator (fuel tank) yes

Freshwater tank (litre) polyethylene Approx. 150 ltr.

Level indicator (freshwater) yes

Wheel steering cable steering

Emergency tiller yes

ACCOMMODATION

Cabins 3
Berths 6

InteriormahoganyFloorwoodprintSaloonyesHeadroom saloon (m)1,95

Heating electric 220V

Navigation centeryesChart tableyesAft Cabin2xGalleyyesCountertopplasticSinkDouble

Cooker calor gas 2 burner

Oven In cooker

Fridge 1x large fridge with freezer compartment

Hot water system 220V + engine

Water pressure system electrical

Owners cabin v-bed Front cabin

Bed length (m) 2 mtr.

Wardrobe drawers and shelves

Guest cabin 1 double bed Aft cabin

Bed length (m) 2 mtr.

Wardrobe drawers and shelves
Guest cabin 2 double bed Aft cabin



Bed length (m) 2 mtr.

Wardrobe drawers and shelves

BathroomsharedToiletJabscoToilet systemmanualWash basinYesShowerYes

MACHINERY

No of engines 1

 Make
 Volvo

 Type
 MD2030

 HP
 29

 kW
 21,34

Fuel diesel
Engine hours 3000

Engine cooling system freshwater heat exchanger

Drive sail-drive Saildrive seal yes

Engine controlsbowden cableGearboxmechanicalExhaustwatercooled

Propeller type fixed
Propeller blades 3
Manual bilge pump yes
Electric bilge pump yes
Start battery yes
Service battery yes

Shorepower with cable

NAVIGATION



Compass yes Electric compass yes Multi control display yes Depth sounder/log yes Windset yes VHF yes VHF handheld yes **Autopilot** yes Radar/GPS/plotter yes AIS transceiver yes **Navigation lights** yes

EQUIPMENT

Sprayhood yes
Cockpit cover yes
Cockpit table yes
Bathing platform yes

Boarding ladder stainless steel

GangwayyesDeck showeryes

Anchor CQR Plough

Anchor chain yes

Dinghy

Outboard yes
Outboard support yes
Sea railing wire

Grab rail (superstructure) aluminium

PushpityesPulpityesLifejacketsyesSafety harnessyes



Safety lines on deck yes

Horn air pressure

Radar reflector yes Fenders yes **Mooring lines** yes Spare parts yes Radio-cd player yes Speakers in salon yes Clock - barometer yes Fire extinguisher yes

RIGGING

Rigging sloop Standing rigging wire **Brand mast** Seldén Material mast aluminium **Spreaders** 2 pair Mainsail 2016 Mainsail cover yes **Battcars** yes Fully battened mainsail yes Jib I 2016 Genoa 2000 Genoa furler Furlex Gennaker 2012

Reefing System quick-one-line-reefing

Backstay adjustertackleBoomvanggasspringPrimary sheet winch2x HarkenGenoa sheetwinches2x HarkenSpi-polealuminium



















































































































