



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

BROKER'S COMMENTS

A beautiful classic Ketch designed by Bekebrede, Bloemsma built with a very high quality Anne Wever interior. Offered by the first owner who kept her in perfect condition all this time. She was built to specifications for long blue water crossings, sailing the 7 seas incomfort and safety. With the 4 waterlocks she has 5 watertight compartments making her very safe in case of a collision. All the sails are furling so reducing sail area can be done quick and easy. She can be handled by a 2 person crew on deck. Perfect for the sailor with an ambition to do long blue water passages.

Reinoud Bicker Caarten

SPECIFICATIONS

Dimensions	17.20 x 4.90 x 1,50 / 3.00 (m)	Builder	Bloemsma / Anne Wever
Built	1988	Cabins	4
Material	Steel	Berths	10
Engine(s)	1 x Ford Lehman SP 135 diesel	Hp/Kw	135.00 (hp), 99.22 (kw)
Asking price	sold (VAT)	Lying	at sales office

CONTACT

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DISCLAIMER

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



GENERAL

Model BLOEMSMA MIRESSE 56

Type sailing yacht

 LOA (m)
 17,20

 Beam (m)
 4,90

 Draft (m)
 3,00

 Draft min (m)
 1,50

 Air draft (m)
 23,00

 Headroom (m)
 2,00

 Year built
 1988

Builder Bloemsma / Anne Wever

Country The Netherlands

Designer Martin Bekebrede

Displacement (t) 40
Ballast (tonnes) 12
CE norm A
Hull material steel

Hull colourPearl whiteHull thickness (mm)10/8/6mmHull shapeS-bilged

Keel type lifting keel 100mm steel keel beam with lifting keel

 Superstructure material
 steel

 Superstructure (mm)
 4mm

 Deck plate thickness (mm)
 4mm

Rubbing strake stainless steel

Deck material steel

Deck finishnon-skid paintSuperstructure deck finishnon-skid paint

Cockpit deck finish TBS non-skid profile mats

Antifouling (year) 2016 / 2021 Window frame aluminium



Window material tempered glass

Deckhatch yes

Portholes stainless steel 18+ 4 windows in transom

InsulationrockwoolFuel tank (litre)steel 1300Fuel tank 2 (litre)steel 1300

Level indicator (fuel tank) yes

Freshwater tank (litre)

Greywater tank (litre)

wheel steering

In pilothouse

Outside helm position

steel 2X1300L

steel 2X250L

hydraulic

In pilothouse

In cockpit

More info on hull There are 5 watertight compartments built-in 4 waterlocks

Extra info

Boat will be lifted out in Q1 2021 for hull treatment

ACCOMMODATION

Cabins 4
Berths 10

InteriormahoganySolidFloorSolid mahoganyOpen cockpitWith tent cover

Aft deck yes
Pilot house/deck saloon yes
Headroom saloon (m) 2m

Heating diesel ducted hot air Webasto

Chart table In pilothouse

Dining roomAftGalleyyesCountertoptiles

Sink stainless steel Double

Cooker 4 burners



Microwave/oven combi yes
Fridge yes
Freezer yes

Hot water system geyser on Calor Gas In motor compartment

Water pressure system

DishwasherMieleHot water tapyesCoffee makeryesCrockeryyes

Owners cabin double bed

Bed length (m) 2m

Wardrobe hanging/drawers/shelves
Bathroom separate 1 shared bathroom

Toilet system shared manual

Wash basin in the bathroom

Shower separate

Guest cabin 1 single bed In bow, 4 bunk beds

Bed length (m)2mWardrobeshelvesBathroomshared

Guest cabin 2 twin single 2 bunkbeds

Bed length (m)2mWardrobeshelvesBathroomshared

Guest cabin 3 twin single Under pilothouse

Bed length (m)2 x 1,85mWardrobeshelvesBathroomsharedWashing machineyesIroning facilitiesyes



MACHINERY

No of engines 1

Make Ford Lehman

Type SP 135

HP 135

kW 99,22

Fuel diesel

Year installed 1988

Maximum speed (kn) 9,5

Cruising speed (kn) 7

Consumption (I/hr) 7

Range (nm) 2400

Engine hours 4426

Drive shaft

Engine controls bowden cable

Gearbox Hurth 450

Bowthruster electric Noble 16HP

Exhaust watercooled

Propeller type fixed

Propeller blades + 1 reserve prop 3 blade 32inch bronze

Propeller shaft material stainless steel

Shaft lubrication grease

Electric bilge pump yes

Electrical installation 12/24/240V

Generator Onan 6,5Kva

Start battery 2x12V 100Ah
Service battery 4x12V 220Ah

Generator battery 1x12V 100Ah

Battery monitor yes

Battery charger/inverter Victron 80Amp

Solar panel 4v 50Wp on Davits

Diode battery combiners yes

Shorepower with cable

NAVIGATION

Compass Sestel
Electric compass VDO

Depth sounder/log Hummingbird fishfinder 565

Windset

VHF NT MTech 500

Autopilot Segatron

Rudder angle indicator yes

Radar Furuno 24nm

GPS Furuno WAAS

Radar/plotterFurunoNavtexFurunoEPIRByesNavigation lightsyes

Searchlight yes

EQUIPMENT

Cockpit cover Cockpit tent

Sun awning Tents over the booms

Cockpit cushions yes
Cockpit table yes

Boarding ladder stainless steel Fixed on hull

Deck showerWith warm waterAnchorCQR Plough 50kg

Anchor chain galvanized steel 13mm 50m

Anchor 2 Danforth 25kg

Windlass electrical

Dinghy rigid inflatable BAB 3,7m



Outboard 40HP Yamaha 2stroke

Davits steel

Davits controls electrical Manual and electric

Sea railing stainless steel

Grab rail (superstructure) steel

Life raft container Avon

Life raft (pers) 6

Last life raft survey Needs survey

LifejacketsyesFenders8Mooring lines8

Tools In motorcompartment
TV Panasonic 31inch

Satellite Seperate

Radio yes
DVD player yes
Cockpit speakers yes

Speakers in salon And in pilothouse

Fire extinguisher 2x

Extinguisher in engine room yes

Extra info

Aircompressor + diving gear

Extra info

Waterski equipment for dinghy

RIGGING

Rigging ketch

Standing rigging wire 12 &10mm stainless steel

Brand mast Nedal

Material mast aluminium coated

Spreaders 2x2 main mast and 1x2 on mizzen

Mainsail replaced in 2011 Furling 50m2 400gr Dracron

Mizzen 2011, 400gr Dacron Furling 28m2



yes

Jib 2011 400gr Dacron Furling 28m2

Genoa 2011 400gr Dacron Furling 70m2

Genoa furler Manual

Gennaker 2011, 90gr Dacron 150m2

Self tacking jib installation

Reefing System All sails are furling
Primary sheet winch 2x Enkes 28ASC

Secondary sheet winch 3x Enkes

Multifunctional winches 6x on deck and masts













































































































