



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

BROKER'S COMMENTS

This Frans Maas 41 is a characteristic yacht with a heavy displacement hull with good seakeeping performance. Ideal for long distance cruising and living onboard for longer periods of time. She has done trans atlantic passages. 'Retemeteng" has been stored inside for the last couple of years and she needs some attention on teakdeck and engine but has also a new mast, rigging and sails. The owner is keen for a quick sale so please get in touch if this is what you are looking for.

Henk Sijbranda

SPECIFICATIONS

Dimensions	12.73 x 3.62 x 2.10 (m)	Builder	Frans Maas Breskens
Built	1972	Cabins	1
Material	GRP	Berths	5
Engine(s)	1 x Perkins 4107 diesel	Hp/Kw	36.00 (hp), 26.00 (kw)
Asking price	sold (VAT)	Lying	contact Hindeloopen

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 FRANS MAAS 41

Type sailing yacht

 LOA (m)
 12,73

 LWL (m)
 10,38

 Beam (m)
 3,62

 Draft (m)
 2,10

 Air draft (m)
 19,00

 Headroom (m)
 1,90

 Year built
 1972

BuilderFrans Maas BreskensCountryThe NetherlandsDesignerFrans Maas

Displacement (t) 10

Ballast (tonnes) lead in GRP 5

Hull materialGRPHull colourblueHull thickness (mm)20

Hull shape round-bilged Keel type fin keel Superstructure material wood Superstructure (mm) 20 Deck plate thickness (mm) 20 Rubbing strake Teak Deck material wood Deck finish teak Superstructure deck finish teak Cockpit deck finish teak Antifouling (year) 2015

Window frame aluminium
Window material perspex

Deckhatch 4x

Insulationfoam platesFuel tank (litre)GRP 250

Level indicator (fuel tank) yes

Fuel daytank (litre) stainless steel 25
Freshwater tank (litre) GRP 2x 250

Level indicator (freshwater) yes

Blackwater tank (litre) stainless steel

Blackwater tank extraction deck extraction + pump

Tiller yes
Emergency tiller yes

ACCOMMODATION

Sink

Cabins 1 **Berths** 5 Interior teak Open cockpit yes Headroom saloon (m) 1,90 **Navigation center** yes Chart table yes Convertible berth 2x Galley yes Countertop Duropal

Cookercalor gasOvenyesGas alarmyesFridgeyesManual and/or foot pumpyesCrockeryyesOwners cabinv-bed



stainless steel

Wardrobe hanging/drawers/shelves

Toilet system manual
Wash basin at the toilet
Guest cabin 1 single bed
Wardrobe drawers

Extra info two sleeping places in salon

MACHINERY

Engine hours

No of engines 1

Make Perkins Type 4107 HP 36,00 kW 26,00 Fuel diesel Year installed 1972 Year of overhaul 1990 Maximum speed (kn) 7 Cruising speed (kn) 5,5 Consumption (I/hr) 4 Range (nm) 150

Engine cooling system freshwater heat exchanger

Drive shaft
Shaft seal yes

Engine controlsbowden cableGearboxmechanicalExhaustwatercooled

Propeller type fixed
Propeller blades 2

Propeller shaft material stainless steel



8000

water

yes

Manual bilge pumpyesElectric bilge pumpyesBilge alarmyesElectrical installation12 / 220Start batteryyes

Service battery yes
Battery monitor yes
Battery charger yes

Shorepower with cable

Insulation transformer yes

NAVIGATION

Inverter

Shaft lubrication

Compass yes Depth sounder yes Log yes Windset yes VHF yes Autopilot yes Radar yes **GPS** yes Weather receiver yes Navtex yes Radio receiver yes **Navigation lights** yes Searchlight yes

EQUIPMENT

Sprayhood yes
Bimini yes



yes

Winter cover yes Cockpit cushions yes Cockpit table yes

Anchor CQR Plough Anchor chain Stainless steel Windlass electrical Capstan yes **Outboard support**

Sea railing stainless steel Wire

Pushpit yes **Pulpit** yes Fenders yes **Mooring lines** yes Spare parts yes Tools yes Radio-cd player yes Speakers in salon yes Clock - barometer yes

RIGGING

Rigging fractional Standing rigging wire **Brand mast** Proctor

Material mast aluminium coated

Spreaders 2 pair Keel stepped mast yes Mainsail yes Mainsail cover yes Fully battened mainsail yes Jib III yes Genoa furler yes



Booster yes

Reefing System slabreefing
Backstay adjuster mechanical
Boomvang gasspring

Secondary sheet winch2xGenoa sheetwinches2xSpinnaker winch2xReefing winchYes

Spi-pole aluminium Isolated backstay Yes

















































































































