











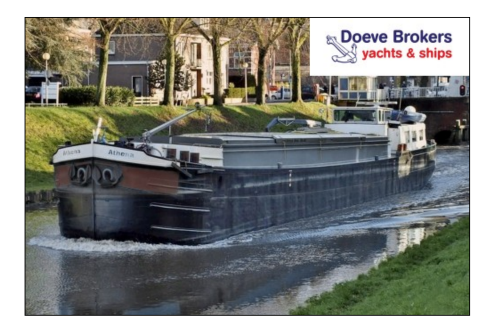
Doeve Brokers/Valuars vof Sworn & EMCI Certificated Brokers & Valuers S&P Yachts & Ships

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# Spits Freycinet 38.97 Rhine certificate

€ 119.500,--

reduced in price price excl. VAT

Dimensions (m) 38.97 x 5.08 x 2.43 Ref. no. 230204

Mooring Near Coevorden, Netherlands Year 1958

Price information reduced in price Material steel

#### Vision Doeve Brokers

Spits Freycinet certified for the Rhine, with a steel hold bottom, new upperpart hold, aluminum sliding hatch covers, aluminum folding wheelhouse and, to top it all off, an in 2015 completely renovated interior with insulation and electricity and double-glazed windows including new front (has cost approx. € 100,000). This is a very well-maintained and well-repaired barge that can be used as such (suitable for solo sailing) or to be used as a very good basis for a (sailing) houseboat. It is a beautifully built vessel with many beautiful details such as the way in which the aft cabin is built. Also the wide sidewalks are ideal. A lot has been replaced, always opting for maintenance-friendly and that translates into the ease of use. In our eyes a great opportunity to be able to start with such a Spits Freycinet.

# General information

General information	
Yard:	Shipyard S.A.J. en F. Plaquet, B-Peronnes
Yard rebuilt:	Interior: Admiraal Jacht & Scheepsbetimmeringen, NL-Hasselt
Rebuilt year:	2015 interior
Hull shape:	flatbottom
Hull material:	steel
Deck material:	steel
Superstructure material:	steel
	aluminium top side of the wheelhouse
	aluminium hatch covers over hold (rolluiken / sliding hatch covers /
	Schiebelukenabdeckungen / Panneaux coulissants)
Construction method:	riveted and welded
	new steel is welded
	deckhouse
	forecastle
	steel flooring in the hold
	closed bollard cabinets
	5 watertight bulkhead(s)
	wide side decks (gunnels)
Steering system:	2x electric steering (2017)
	steel rudder
	attached rudder
Windows:	RAFA aluminium windows frames (2015)
	double glazing
	aluminium outside doors
Displacement (approx.):	loading capacity 339,288 m <sup>3</sup>
Airdraft (approx.):	4,28 m
	3,50 m with dismantled wheelhouse
Owner:	Dutch owner
Registration:	Dutch registered
	B-registered
	Costs for the change of ownership and / eventually deletion are for purchasers amount.
Colour / Paint System:	black hull
	white superstructure
	last underwatership treatment 06-2020
	see photographs
Certificates:	Rhine certificated (ROSR)
	open sea to Basel
	valid until: 06-2027
	Is equal to:
	zone 3 & 4
	& zone 2 Netherlands
	& zone R (Rhine)
Suitable for / as:	commercial shipping
	cargo barge
	suitable as a year round live- aboard
	pancake restaurant
	restaurant

	recreational vessel
Additional information:	The techniques used on board are commercial shipping quality.
	various rust sensitive places are made from stainless steel
	The relevant VAT will be due on the asking price if the vessel is purchased by a consumer
	or by a Dutch company (provided it concerns a Dutch seller). Sale at 0% VAT to a is
	eventually possible if the buyer meets the applicable VAT guidelines.
	wheelhouse
	Great vessel for cruising on the European canals and rivers.
	Great vessel for cruising on the French canals and rivers.

### **Technical information**

Enginepower:	172 Hp
	126 kW
Engine brand:	GM Detroit
Revolutions:	1850 RPM
Engine model:	671
Number of cylinders:	6
Construction year engine:	1972
Overhaul engine:	approximately 2018
Running hours (approx.):	5200 after overhaul
Fuel:	diesel
Fuel tank (approx.):	2x 1200 litre
	1x 1400 litre
	1x 400 litre
	steel tank(s)
	sludge trap(s)
Cooling system:	closed
	box cooler
	dry exhaust
Propulsion:	3 blade propeller
	greased lubrication of propeller shaft
	greasing device
Gearbox:	Twin Disc hydraulic
	reduction/ratio 4,5:1
Speed (approx.):	17,5 km/hour top speed (leeg / empty / leer / vide)
Heating:	Kabola central heating
	on diesel
	hot water tap
Air conditioning:	Daikin air conditioning
	reversed circle
Bow thruster:	Dries Hamelink bow thruster with dieselengine
	360 degrees turnable
	DAF DD575 V, 105 Hp
Electricity system:	24 / 230 / 400 Volt
	professionally installed system
	230 Volt shore power connection
	400 Volt shore power connection
Batteries:	2x 100 Ah starter batterie(s)
	2x 100 Ah bow thruster batterie(s)

700 Ah traction batterie bank 12x 2-Volt 82 Ah starter batterie(s) generator

Battery charger: Mastervolt Mass battery charger 24/100

Victron Skylla-TG battery charger 24/100 Helvi Rapide 480 battery charger 12-24/30

Genny: Mitsubishi diesel genny 4 kVA, 1500 RPM, 230 Volt

24500 running hours (approx.)

Lister diesel genny 15 kVA, 1500 RPM, 230/400 Volt

9725 running hours (approx.)

(vermogen is een inschatting / power is an estimate / leistung ist eine Schätzung / la

puissance est une estimation)

Inverter: Studer AJ 2002 inverter 24/2000

Fresh water tank (approx.): 1x 3000 litre

steel tank(s)

Water pressure system: electric water pump

Hot water system: through the central heating

boiler/water calorifier

80 litre

Holding tank (approx.): not present, enough space to build-in

Diesel waterseparator: present

Engineroom: well maintained

Bilge pump: general service pump

230 Volt

also deckwash pump

Gas system: no gas on board

Additional information: partly LED lightning

spare propeller

air compressor

#### Accommodation

Interior: 2015 completely renovated by Admiraal, NL-Hasselt

water resistant MDF synthetic floor(s)

perfectly, see photographs

Insulation: Rockwool with aluminium foil

well insulated

good sound insulation

Cabins: 2 cabins

Berth: owners cabin: 1x 2-pers

Forward: 1x 2-pers

Lay-out plan (not to scale): see attachment

Bathroom: shower

thermostat tap

mermosiai iap

washbasin with mixer tap and hot & cold running water

in 1 area together with the toilet

Toilet / Heads: flush toilet

Galley: L-shape galley (2015)

Cooker: 4-burner hob

ceramic cooker

Oven: microwave/oven

Fridge / Refrigerator: present

230 Volt

Freezer: present

230 Volt

Worktop: formica worktop

Washbasin: stainless steel sink

Water tap: mixer tap with hot & cold running water

Entertainment: 2x flatscreen TV

selfsearching satellite antenna

Headroom (approx.): wheelhouse (approx.) 1,81 m

corridor / walkthrough (approx.) 1,79 m bathroom / toilet (approx.) 1,77 m

ownerscabin (approx.) 1,81 m

salon (approx.) 1,85 m galley (approx.) 1,93 m forward (approx.) 1,92 m

foc's hole (approx.) 1,83 m

Additional information: washing machine

tumble dryer

### Navigation equipment

Navigation equipment: True Heading Carbon Pro Automatic Identification System (AIS)

Garmin 152 GPS Sailor RT2048 VHF Navman 7100 VHF

JRC JMA 609 daylight radar

search light

Sailor RT144 VHF

P&F 8900 river autopilot (follow-up steering)

& follow up steering & rudder indicator tachograph window wiper

horn

blue board with oscillating light

navigation lights

laptop PC Navigo chartplotter

Radio Zeeland Euro 300 rate-of-turn indicator

## Rigging and sails

Mast: aluminium mast &

radarmast

Lowerable: ves

manual

# Equipment

Anchor equipment:	electric anchor winch (400 Volt)
Tarana a quipinana	2x Klipp anchor
	2x 49 m anchor cable
Decording to delega	
Boarding ladder:	present
	aluminium
Searail / Pulpit:	grab rail
Safety:	bilge alarm
	fire extinguishers
	life buoys
	life jackets
	according to the certification requirements
Additional information:	aluminium gangway
	Survey report of the underwatership is available (06-2022)
	steering chair
	1200 kg car crane





















































































































