











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

Westhavenkade 87c NL-3133 AV Vlaardingen

Phone +31 (0)10 248 98 30 Mobile +31 (0)653 20 20 84

E-mail info@doevemakelaar.nl Website www.doevemakelaar.nl www.doeve.be www.doeve.fr

IBAN NL82 INGB 0664 0466 73 CoC Rotterdam 24266857 VAT NL8214.04.520.B01



Luxury Hotelbarge / Passenger ship 12 pax

Dimensions (m) 38.50 x 5.05 x 1.40 Ref. no. 160101

Mooring Near Frankfurt, Germany Year 2001

Material steel

Vision Doeve Brokers

Luxury Hotel Ship with dimensions for the French canals. Equipped with a Rhine Certificate of ZSUK Mainz for the zones 2, 3 and 4 (Community certificate) and certificate from Bureau Veritas for the Zone 2 BRD & Poland. With the approval for zone 2 the ship has a much larger sailing area than other Péniches. The ship sailed in the past between the Baltic Sea and the Mediterranean and the North Sea and the Danube. Through the huge sailing area, the Serenite has found her own niche market in Germany. Good connections with American travel agents still exist and can be adopted, as well as a good, German-speaking, clientele. The vessel gives the buyer the opportunity to take over a great company with a good turnover. On the main deck is fitted out a spacious lounge and a bar, the wheelhouse, a professional kitchen, restaurant for max. 25 guests and on the aft deck there is a partly covered sun deck with hot tub. Underdecks seen from the bow, the forward engine room, 6 - 8 luxurious guest cabins and 3 crew cabins each with a shower and toilet, ironing room and laundry room and the engine room. Equipped with two main engines, two generators, bow thruster, air conditioning, central heating, double glazing and a comprehensive nautical equipment she is completely ready for a new owner. When taking over the vessel, the sellers are willing to go with for a training period.

General information

| General information | |
|------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Yard: | Shipyard Kötterwerft GmbH, D-Haren Ems |
| | Interior: Bau & Möbelschreinerei Volker Ebert & Schiffsinnenausbau Markus Leder |
| | Elektro & Schaltanlagenbau Kurt J. Nos GmbH |
| Designer / Architect: | Ingenieurtechnik KWL, D-Erlenbach |
| Hull shape: | flatbottom |
| Hull material: | steel 10 / 8 mm |
| Deck material: | steel |
| Superstructure material: | steel |
| Construction method: | welded |
| | rubbing strake around |
| | wide body superstructure |
| | 6 watertight bulkhead(s) |
| Steering system: | hydraulic |
| | follow up steering |
| | time dependent steering |
| | inside and outside steering position |
| | emergency steering |
| | 2x balance rudder |
| Windows: | aluminium windows frames |
| | double glazing |
| | hardwood window frames |
| | double glazing |
| | brass portholes (zone 2) |
| Displacement (approx.): | 225.000 m ³ |
| Ballast (approx.): | 3 ballast tank(s) |
| | 16 ton |
| Alustus (L. /s. a. a. a. a.) | |
| Airdraft (approx.): | 3,45 / 3.40 m everything down |
| Owner: | 3,45 / 3.40 m everything down German owner |
| | 3,45 / 3.40 m everything down German owner German registered |
| Owner: Registration: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. |
| Owner: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. two component system |
| Owner: Registration: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. two component system blue hull |
| Owner: Registration: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. two component system blue hull white bulwark |
| Owner: Registration: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. two component system blue hull white bulwark white superstructure |
| Owner: Registration: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. two component system blue hull white bulwark white superstructure 2015 last underwatership treatment |
| Owner: Registration: Colour / Paint System: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. two component system blue hull white bulwark white superstructure |
| Owner: Registration: Colour / Paint System: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. two component system blue hull white bulwark white superstructure 2015 last underwatership treatment Z-SUK (BRD) inland waterways certificated (TRIWV / ES-TRIN) |
| Owner: Registration: Colour / Paint System: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. two component system blue hull white bulwark white superstructure 2015 last underwatership treatment Z-SUK (BRD) inland waterways certificated (TRIWV / ES-TRIN) zone 2 BRD & PL |
| Owner: Registration: Colour / Paint System: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. two component system blue hull white bulwark white superstructure 2015 last underwatership treatment Z-SUK (BRD) inland waterways certificated (TRIWV / ES-TRIN) zone 2 BRD & PL zone 3 & 4 |
| Owner: Registration: Colour / Paint System: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. two component system blue hull white bulwark white superstructure 2015 last underwatership treatment Z-SUK (BRD) inland waterways certificated (TRIWV / ES-TRIN) zone 2 BRD & PL zone 3 & 4 zone R (Rhine) |
| Owner: Registration: Colour / Paint System: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. two component system blue hull white bulwark white superstructure 2015 last underwatership treatment Z-SUK (BRD) inland waterways certificated (TRIWV / ES-TRIN) zone 2 BRD & PL zone 3 & 4 zone R (Rhine) valid until: 12-2019 |
| Owner: Registration: Colour / Paint System: Certificates: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. two component system blue hull white bulwark white superstructure 2015 last underwatership treatment Z-SUK (BRD) inland waterways certificated (TRIWV / ES-TRIN) zone 2 BRD & PL zone 3 & 4 zone R (Rhine) valid until: 12-2019 Bureau Veritas § 65 BinSchUU, I 5 IN (1,2) |
| Owner: Registration: Colour / Paint System: Certificates: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. two component system blue hull white bulwark white superstructure 2015 last underwatership treatment Z-SUK (BRD) inland waterways certificated (TRIWV / ES-TRIN) zone 2 BRD & PL zone 3 & 4 zone R (Rhine) valid until: 12-2019 Bureau Veritas § 65 BinSchUU, I 5 IN (1,2) useful as charter |
| Owner: Registration: Colour / Paint System: Certificates: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. two component system blue hull white bulwark white superstructure 2015 last underwatership treatment Z-SUK (BRD) inland waterways certificated (TRIWV / ES-TRIN) zone 2 BRD & PL zone 3 & 4 zone R (Rhine) valid until: 12-2019 Bureau Veritas § 65 BinSchUU, I 5 IN (1,2) useful as charter passengers vessel |
| Owner: Registration: Colour / Paint System: Certificates: Suitable for / as: | 3,45 / 3.40 m everything down German owner German registered Costs for the change of ownership and / eventually deletion are for purchasers amount. two component system blue hull white bulwark white superstructure 2015 last underwatership treatment Z-SUK (BRD) inland waterways certificated (TRIWV / ES-TRIN) zone 2 BRD & PL zone 3 & 4 zone R (Rhine) valid until: 12-2019 Bureau Veritas § 65 BinSchUU, I 5 IN (1,2) useful as charter passengers vessel suitable as a year round live- aboard |

good sailing characteristics

Additional information: The techniques used on board are commercial shipping quality.

Hull shape is suitable for drying out.

12 hotel guests

25 day guests

Great vessel for cruising on the French canals and rivers.

Great vessel for cruising on the European canals and rivers.

Website, Web Domain & The ship is offered including the website, domain name, and the linked email-addresses.

Email Address: Costs for registering the site are for the account of the purchaser.

Technical information

Enginepower: 2x 225 Hp

2x 165 kW

Engine brand: 2x Volvo Penta Revolutions: 2200 RPM

Engine model: 2x TAMD 63 L-A

Number of cylinders: 6

Construction year engine: 2000
Running hours (approx.): 16800
Fuel: diesel

emergency shut-off valve(s) in fuel system

consumption of the engine at cruising speed (as declared) 25 ltr/hrs @ 1500 RPM

Fuel tank (approx.): 6225 litre

200 litre

steel tank(s)

BOBS overflowing fuel safety system

low level alarm

Cooling system: 2x intercooling

2x wet exhaust

Propulsion: 2x water lubricated propeller shaft

2x 4 blade propeller

V-drive

Gearbox: 2x ZF 325 IV hydraulic (2002)

reduction/ratio 2,417:1

Speed (approx.): 10 km/hour cruising speed at 1100 RPM

12 km/hour cruising speed at 1500 RPM

15 km/hour top speed at 2200 RPM

Heating: Kabola HR500 central heating

on diesel

convectors

Air conditioning: present (2008)

reversed circle

Engine instruments: present

alarm system

Bow thruster: 18 kW

Rheinstrom electric bow thruster

Electricity system: 24 / 230 / 400 Volt

professionally installed system

230 Volt shore power connection

400 Volt shore power connection

Batteries: 660 Ah traction batterie bank

2x 100 Ah starter batterie(s) generator

2x 135 Ah starter batterie(s)

emergency batterie(s)

Battery charger: Mastervolt Mass battery charger 24/75

Genny: 1x Perkins diesel 60 kVA, 1500 RPM, 230/400 Volt (2014)

running hours (approx.) 1750

1x Perkins diesel 60 kVA, 1500 RPM, 230/400 Volt (2007)

sound proof box

running hours (approx.) 17000

Inverter: Mass Sine inverter 24/2500

Fresh water tank (approx.): 20000 litre

3 tank(s)

Water pressure system: 2x 230 Volt electric water pump

1x 24 Volt electric water pump

Hot water system: 2x boiler/water calorifier

Holding tank (approx.): 16000 litre

6 tank(s)

Diesel waterseparator: present

Bilge pump: present

Deck wash pump: present

Gas system: no gas on board

Additional information: Volvo Penta electric engine control system

Accommodation

Interior: Fermacel retardant panelling

mahogany finish &

professionally done

perfectly, see photographs
Insulation:

Rockwool

Rockwool well insulated

Cabins: 11 cabins

Berth: Guest cabin(s): 6x 2-pers

owners cabin: 2x 2-pers

Crew cabin(s): 2x 2-pers & 1x 1-pers

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

Upholstery: very well maintained

Bathroom: 8x En Suite

shower cubicle

washbasin with hot & cold running water

marble &

tiled bathroom

in 1 area together with the toilet

2x crew quarters:

2x En Suite

shower cubicle

washbasin with hot & cold running water

tiled bathroom

in 1 area together with the toilet

1x deckshower

Toilet / Heads: 11x

Galley: along ships

professionally equipped galley

Cooker: 2-burner hob

2-burner hob 1-burner hob

induction cooker

Oven: Gaggenau steam oven

Siemens oven

Fridge / Refrigerator: 2x coolbox

Freezer: 2x freezer

Worktop: hardstone worktop
Washbasin: 2x stainless steel sink

Water tap: mixer tap with hot & cold running water

Dishwasher: Miele dishwasher

Entertainment: stereoset

10x flatscreen TV

selfsearching satellite antenna

Headroom (approx.): minimum 2,00 m

Additional information: useful as charter

useful as live-aboard

coffee machine

Full charter inventory is present.

washing machine tumble dryer

flatwork ironer

Navigation equipment

Navigation equipment: Radio Holland Euro 120 depth / echosounder

(Tresco)

ACR Automatic Identification System (AIS)

2x Shipmate RS8400 VHF

Schwarz Pilotstar 2000 river autopilot (follow-up steering)

timedepending steering

follow up steering

Schwarz Signalstar 2000 horn Decca Riviermaster daylight radar

rudder indicator

search light

Schwarz Giro 2000 rate-of-turn indicator

Garmin 128 GPS

window wiper

blue board with oscillating light

navigation lights

intercom

2x portable VHF

JVC GPS compass

Equipment

| Anchor equipment: | 2x d'hone anchor |
|-------------------------|--------------------------------------------------|
| | 2x 48 m anchor chain |
| | 2x warping drum |
| | electric anchor winch |
| Outdoor cushions: | present |
| Bimini: | sun awning |
| Boarding ladder: | present |
| Swimming platform: | present |
| | integral |
| Searail / Pulpit: | guardrail around upperdeck |
| Safety: | according to the certification requirements |
| | 8x fire extinguisher |
| | 5x inflatable life jackets |
| | 25x life jacket |
| | 5x life buoy |
| | fire alarm system |
| Additional information: | deck lights |
| | aluminium gangway |
| | spare parts |
| | sundeck |
| | Survey report of the underwatership is available |
| | |