



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

#### **BROKER'S COMMENTS**

"Vrouw Johanna" a beautiful traditional "Paviljoentjalk" built in 1896 and kept in a good shape by her present owner. Vetus Deutz DTA-43 (common rail) of 128 hp installed in 2004. Complete refitted in 2000: new cherry wood interior, technical installation replaced. HR++ doubling glazing etc. List with all the work through the years available. Due to her equipment she's very suitable for a longer, comfortable stay on board.

#### Pieter Bosma

#### **SPECIFICATIONS**

Dimensions	15.68 x 3.43 x 0.70 (m)	Builder	Wharf at Woerden
Built	1896	Cabins	3
Material	Steel	Berths	6
Engine(s)	1 x Deutz (common rail) DTA43 diesel	Hp/Kw	128.00 (hp), 94.08 (kw)
Asking price	sold (VAT)	Lying	at sales office

#### CONTACT

Sales office	De Valk Monnickendam B.V.	Telephone	+31 (0)299 65 63 50
Address	Hoogedijk 6	E-mail	monnickendam@devalk.nl
	1145 PM Katwoude		
	NL		

#### **DISCLAIMER**

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



#### **GENERAL**

Model PAVILJOENTJALK

Type sailing yacht

 LOA (m)
 15,68

 Beam (m)
 3,43

 Draft (m)
 0,70

 Air draft (m)
 13,00

 Headroom (m)
 1,90

 Year built
 1896

Builder Wharf at Woerden
Country The Netherlands

Displacement (t) 19
Ballast (tonnes) -

Hull materialsteelHull colouroff-whiteHull thickness (mm)Min 3.5 mm

Hull shape roundbilged Flat bottom

Keel type Lee boards

Superstructure materialsteelDeck materialsteelDeck finishteakSuperstructure deck finishteakCockpit deck finishteak

Window frame brass (2011)

Window material double glazing HR++ tinted (2011)

**Insulation** Glass fiber

Mast can be lowered hydraulic By anchor winch, headway then approx. 2.50 m

Fuel tank (litre) steel 150 (needs replacemend, new tanks allready installed)

Freshwater tank (litre) stainless steel 600 (tank with inspection hatch)

Blackwater tank (litre) steel 500 (tank with inspection hatch)

Wheel steering hydraulic Oak wooden rudder blade (pins renewed 2011)

**Tiller** yes

More info on hull Loa approx. 17.00 x 3.50 m. Hull material: iron hull, Hull revited,

new steel welded. Hull sandblasted in 2000. Two construction bulkheads. Hull inspected on 16-8-2011 (repairs meantime done). Double plating: bilge roundings and a few under bottom.

More info on paintwork approx. 2000: above waterline epoxy system.

Extra info

Two extra fuel tanks (approx. 320 + 680 litres) are mounted but

not connected yet for main engine and generator.

#### **ACCOMMODATION**

Cabins 3
Berths 6

Interior cherry 2000: new cherry interior, 2012: adjustments.

Floor Fixed construction with inspection hatches.

Open cockpit yes Saloon yes

Headroom saloon (m) 1,85 / 1,90 m

**Heating** calorgas ducted hot air Trumatic

Chart table yes
Aft Cabin yes
Galley yes
Countertop wood

Sink stainless steel

Cooker calor gas Three burners - thermal safed

Oven Sharp oven/microwave (2011)

Fridge 220V

Freezer Zanussi (2012)

Hot water system No

Water pressure system 12V hydrofor Owners cabin twin single

Wardrobe yes
Bathroom yes



**Toilet** yes

Toilet system electric
Shower No boiler
Guest cabin 1 twin single

**Wardrobe** yes

Guest cabin 2 single bed

Extra info Two gas bottles in gas locker (steel)

#### **MACHINERY**

No of engines

Make Deutz (common rail)

 Type
 DTA43

 HP
 128,00

 kW
 94,08

 Fuel
 diesel

 Year installed
 2004

 Maximum speed (kn)
 6

 Engine hours
 590

Engine cooling system freshwater heat exchanger

**Drive** shaft

Engine controls bowden cable

**Gearbox** yes

Bowthruster electric Vetus

**Exhaust** Wet

Thrust bearing Python drive (2004)

Propeller type fixed

Propeller blades 4 (bronze)

Propeller shaft material stainless steel Shaft (2004)

Shaft lubrication water

Manual bilge pump By deck wash pump

Electrical installation 12V/220V (6 groups automatic)

Batteries 4x 12V / 120 Ah

Battery monitor Vetus

Battery charger Mastervolt 12V/60A
Inverter Mastervolt 12V/2000W

**Shorepower** yes

Extra info Iskra 120A dynamo on main engine (2012). Ball valves.

#### **NAVIGATION**

Compass Sestral Moore

VHF Simrad RS8300 (Atis?)

GPS Geonav

#### **EQUIPMENT**

Winter cover (2011)

Anchor Danforth

Anchor 2 Pole anchor

Windlass hydraulic

Deck wash 12V

Lifebuoy yes

Fire extinguisher 3x CO2

Latest extinguisher survey

Must be inspected

#### **RIGGING**

**Rigging** gaff-rig

Material mast wood Oregon pine

Mast lowering system By anchor winch, headway then approx. 2.50 m

MainsailDark brownJibDark brownYankeeDark brownPrimary sheet winch2x ST



Halyard winches

Extra info

3x roll hallyard

Wooden Lee boards - operated by electric winche.











































































































