



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

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

The Valkvlet 1160 OK/AK "Bolle Banjer" is a beautiful and well-maintained motoryacht that has already had a refit in the past and has been well maintained over the years. This Valkvlet is always stored in a covered boathouse and looks like new. Due to the low airdraft of the yacht it has a large sailing area, which make it possible to sail a lot of waterways easily. If you are looking for a classic vlet in an excellent condition and you want to be enjoy the beautiful waterways immediately, be sure to take a look at this Valkvlet in our covered sales marina in Sneek!

Peter Spruyt

#### **SPECIFICATIONS**

Dimensions	11.60 x 3.65 x 1.05 (m)	Builder	P. Valk Yachts Franeker
Built	1976	Cabins	2
Material	Steel	Berths	5
Engine(s)	1 x DAF 575 diesel	Hp/Kw	105.00 (hp), 77.18 (kw)
Asking price	sold (VAT )	Lying	at sales office

#### CONTACT

Sales office	De Valk Sneek	Telephone +31 (0)515 42 80 30	
Address	Zwolsmanweg 7	E-mail sneek@devalk.nl	
	8606 KC Sneek		
	NL		

#### **DISCLAIMER**

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



1976

#### **GENERAL**

Model VALKVLET 1160 OK/AK

Type motor yacht

LOA (m) 11,60 Beam (m) 3,65 Draft (m) 1,05 Air draft (m) 3,70 Air draft min (m) 2,60 Headroom (m) 1,98 Year built

Builder P. Valk Yachts Franeker

Country The Netherlands Designer Th. Gillissen

Displacement (t) 10 CE norm NA Hull material steel Hull colour green

Hull shape round-bilged Keel type box keel Superstructure material steel

Rubbing strake fender rope

Deck material

Deck finish teak 2005 Superstructure deck finish teak 2005 Cockpit deck finish paint Window frame aluminium Window material glass

**Portholes** aluminium Insulation rockwool Mast can be lowered manual

Fuel tank (litre) steel 2x 300 l.

Level indicator (fuel tank) yes

Freshwater tank (litre) stainless steel 600 l.

Blackwater tank (litre) stainless steel
Blackwater tank extraction Vetus 85 I.
Wheel steering hydraulic

Inside helm position yes

More info on paintwork 2020

#### **ACCOMMODATION**

Cabins 2
Berths 5
Interior teak

Floor teak and holly

Aft deck yes

Headroom saloon (m) 1.98 m.
Sliding roof manual

**Heating** diesel ducted hot air Eberspacher

Aft Cabin yes

Opening door to aft deck yes

Galley yes

Countertop plastic

Sink stainless steel

Cooker calor gas Smev 4-burner

Microwave Whirlpool

Fridge Coolmatic 110 I.

**Freezer** yes

Hot water system 220V + engine Boiler Nautic 800 W - 60 I.

Water pressure system electrical

Owners cabin v-bed

Bed length (m) $1.90 \times 0.80 \text{ m}$ Wardrobehanging 2x



4849

**Toilet** separate

Toilet system electric Jabsco Guest cabin 1 twin single Bed length (m) 1.90 x 0.70 m.

#### **MACHINERY**

No of engines 1

Make DAF Type 575 HP 105 kW 77,18 Fuel diesel Year installed 1976 **Engine hours** 

Engine cooling system closed keelcooling

Drive shaft

Engine controls bowden cable Gearbox hydraulic

Bowthruster electric 24 Volt

Propeller type fixed Propeller blades 3 bladed

Propeller shaft material stainless steel

Shaft lubrication grease Electric bilge pump yes

Electrical installation 24/220 Volt

Start battery 2x Optima 50 Amp

Service battery 2x 220 Amp **Bowthruster battery** 220 Amp

Battery charger/inverter Mastervolt Combi 24/2500/60

Shorepower with cable



#### **NAVIGATION**

Depth sounder/logRaytheonLogRaytheonWindsetRaytheonVHFSailor RT 144AutopilotRaytheon

Plotter Raymarine RC 435

Navigation lights yes Searchlight yes

#### **EQUIPMENT**

Cockpit coveryesCockpit cushionsyesCockpit tableyes

Boarding ladder stainless steel

Anchor Pool
Anchor chain yes

Windlass electrical Lewmar 24 Volt

DavitssteelDavits controlsmanual

Sea railing stainless steel Teak &

Wiper 2x Clearview window yes

**Horn** air pressure

Fenders yes
Mooring lines yes
TV LG

Radio-cd player Stein (MP3)

Cockpit speakersyesClock - barometeryesFire extinguisheryes

































































































