



DE VALK  
YACHT BROKERS



## AKERBOOM VLET



DE VALK  
YACHT BROKERS

## BROKER'S COMMENTS

Designed and built to professional standard, used by the Dutch 'RIJKS WATER STAAT'. Only a few years later the interior was rebuilt to ' Yacht standard '. Full-optioned and in as-new state. New paintjob and refitted interior (2016). Engine room fully insulated. Brand new Webasto evo 5500 heater. New worktop in kitchen. New iPod compatible Sony radio with USB-port. Completely refitted beautiful Vlet ready to go! Minimum airdraft 2,50 m.

*Pieter Bosma*

## SPECIFICATIONS

<b>Dimensions</b>	13.50 x 3.70 x 1.30 (m)	<b>Builder</b>	Akerboom - Kompier
<b>Built</b>	1988	<b>Cabins</b>	1
<b>Material</b>	Steel	<b>Berths</b>	4
<b>Engine(s)</b>	1 x DAF 575 diesel	<b>Hp/Kw</b>	105.00 (hp), 77.18 (kw)
<b>Asking price</b>	sold (VAT )	<b>Lying</b>	at sales office

## CONTACT

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

## DISCLAIMER

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



## GENERAL

Model	AKERBOOM VLET
Type	motor yacht Motor yacht
LOA (m)	13,50
Beam (m)	3,70
Draft (m)	1,30
Air draft (m)	2,50
Headroom (m)	2,00
Year built	1988
Builder	Akerboom - Kompier
Country	The Netherlands
Designer	Akerboom
Displacement (t)	Approx. 21
Hull material	steel
Hull colour	Black
Hull thickness (mm)	6 mm.
Hull shape	Roundbilged
Keel type	Long Keel 10 m/m
Bilge keels	yes
Superstructure material	Steel
Superstructure (mm)	4 mm
Deck plate thickness (mm)	Steel 5 mm
Deck material	steel
Deck finish	Anti-slip paint
Cockpit deck finish	teak
Antifouling (year)	2016
Window frame	Aluminium Hora
Window material	Toughened glass
Portholes	yes
Mast can be lowered	Manual
Fuel tank (litre)	steel 2 x 400 ltr



Level indicator (fuel tank)	yes
Freshwater tank (litre)	2 x 400 ltr
Level indicator (freshwater)	yes
Wheel steering	Mechanical
Inside helm position	yes
More info on paintwork	2016
Extra info	Bronze portholes
Extra info	Fully refitted in 2012/2013

## ACCOMMODATION

Cabins	1
Berths	4
Floor	wood Mahogany
Open cockpit	yes
Deck saloon	steering position, settee.
Saloon	Carpet
Headroom saloon (m)	2,00
Heating	diesel ducted hot air Webasto Evo 5500 (2014)
Opening door to cockpit	yes
Galley	yes
Countertop	2012
Sink	Stainless steel
Cooker	Calor gas Force 10
Microwave	yes
Fridge	with freezer compartment 2 x Electrolux and Waeco
Hot water system	220V + engine Boiler 2013
Water pressure system	Electrical 2014
Owners cabin	Double bed Neptune
Bed length (m)	1.82 x 2.75 m.
Bathroom	yes
Toilet	Electric Vetus (2015)



Toilet system	electric
Wash basin	yes
Shower	separate

## MACHINERY

No of engines	1
Make	DAF
Type	575
HP	105,00
kW	77,18
Fuel	diesel
Year installed	1987
Maximum speed (kn)	10
Cruising speed (kn)	8.00
Consumption (l/hr)	3,5
Engine cooling system	freshwater heat exchanger
Drive	shaft
Engine controls	Bowden cable
Gearbox	Hydraulic
Bowthruster	Hydraulic 15 HP + radiografische bediening
Exhaust	yes
Propeller type	Fixed Federal 26 R 22
Propeller blades	4 bladed bronze
Propeller shaft material	Stainless steel 50 mm
Manual bilge pump	yes
Electric bilge pump	Fully automatic
Electrical installation	12/24/220 Volt.
Start battery	2 x Bosch 95 amp (2012/2013)
Service battery	2 x Bosch 225 amp (2012/2013)
Battery charger	Mastervolt 24 V.
Inverter	Sterling 200 W.



Shorepower

with cable

## NAVIGATION

Compass

Autohelm ST50 Tri Data

Depth sounder

Autohelm ST50 Tri Data

Log

Autohelm ST50 Tri data

VHF

Sailor RT 2048 + Atis

## EQUIPMENT

Cockpit cover

yes

Cockpit cushions

yes

Boarding ladder

stainless steel

Anchor

Pool

Anchor chain

30 m.

Windlass

manual

Sea railing

Stainless steel

Railing side opening gates

yes

Wiper

yes

Fenders

yes

Mooring lines

yes

Radio-cd player

Sony

iPod connection

yes

Extra info

solar panel 24 v. (2012)

## RIGGING

Material mast

Wood



# AKERBOOM VLET





# AKERBOOM VLET

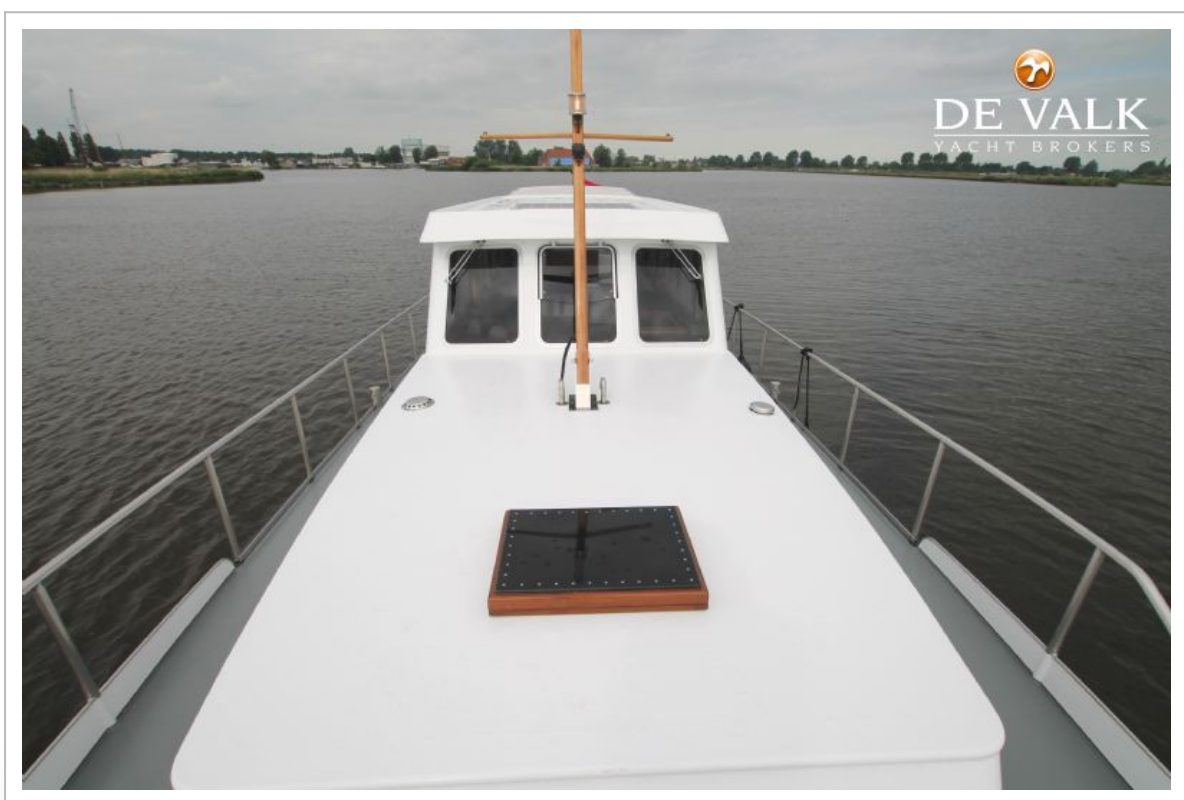




# AKERBOOM VLET



# AKERBOOM VLET



















# AKERBOOM VLET



# AKERBOOM VLET







