



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

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

A beautiful example of Dutch craftsmanship. This Wadkaper 34 is designed by Martin Bekebrede for her first and only owner. Engine with closed cooling system and dry exhaust, therefore this Wadkaper is usable in wintertime. Equipped with double glazed windows and good isolation, large roof hatch and good storage. Low bridge height. "Eline" has been stored inside, looking and smelling like new.

#### Pieter Bosma

### **SPECIFICATIONS**

Dimensions	10.70 x 3.30 x 0.77 (m)	Builder	Jachtwerf de Potmarge
Built	2010	Cabins	1
Material	Steel	Berths	5
Engine(s)	1 x Nanni 4,60 diesel	Hp/Kw	60.00 (hp), 44.10 (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.



### **GENERAL**

Model WADKAPER 34

**Type** motor yacht

LOA (m) 10,70
LWL (m) 10,58
Beam (m) 3,30
Draft (m) 0,77
Air draft (m) 2,35

Headroom (m) 1,95

Year built 2010

Builder Jachtwerf de Potmarge

Country The Netherlands

Designer Martin Bekebrede

Displacement (t) 11

Ballast (tonnes) lead

CE norm C

Hull material steel

Hull colour green

Hull shape hard chine

Keel type long keel

Superstructure material wood
Rubbing strake steel
Deck material steel

Deck finish anti-slip paint

Superstructure deck finish paint

Cockpit deck finish teak

Window frame aluminium
Window material double glazing

**Deckhatch** yes

Portholes aluminium foam plates



Mast can be loweredelectricFuel tank (litre)steel 400Level indicator (fuel tank)VDO

Freshwater tank (litre) stainless steel 450

Level indicator (freshwater) VDO

Blackwater tank (litre) stainless steel 60

Level indicator (blackwater) Gobius 4

Blackwater tank extraction deck extraction + pump

Wheel steering hydraulic Inside helm position yes
Tiller yes

#### **ACCOMMODATION**

Cabins 1
Berths 5
Interior teak

Floor teak and holly

Open cockpit yes
Pilot house/deck saloon yes

Heating diesel ducted hot air Eberspracher L-B5

Dinette yes
Dinette to convert into berth yes
Opening door to cockpit yes
Galley yes
Countertop plastic
Sink yes

Cooker diesel Wallas 88DU

**Fridge** yes

Hot water system 220V + engine Isotemp

Water pressure system electrical
Owners cabin v-bed



Bed length (m) 2,00
Bathroom separate
Toilet system manual

Wash basin in the bathroom

### **MACHINERY**

No of engines

Make Nanni Type 4,60 HP 60,00 kW 44,10 Fuel diesel Year installed 2010 Maximum speed (kn) 7 Cruising speed (kn) 6

Engine hours 370 (9-9-2015)
Engine cooling system closed keelcooling

**Drive** shaft

Engine controls bowden cable

Gearbox mechanical Twindisc TCM345H

**Bowthruster** electric Vetus 75 KgF

Exhaust dry
Thrust bearing yes
Propeller type fixed
Propeller blades 4

Propeller shaft material stainless steel 35 mm

Shaft lubrication grease Automatic

Electric bilge pump yes

Electrical installation 220V 12V

**Batteries** yes

Start battery 1x 230 Ah

Service battery 2x AGM 198 Ah

Battery monitor Mastervolt

Battery charger Mastervolt Chargemaster 70-3

Shorepower with cable

#### **NAVIGATION**

Electric compassRaymarine ST60+Depth sounderRaymarine ST60+VHFRaymarine Ray49E

Autopilot Raymarine ST8002 + wireless remote control AT8105 Smart

Controll

Rudder angle indicator In autopilot

Plotter Raymarine A70D

#### **EQUIPMENT**

Cockpit coveryesWinter coveryesCockpit tableTeakCockpit chairs3xBathing platformyes

Boarding ladder stainless steel
Anchor CQR Plough

Anchor chain yes

Windlass electrical Lofrans
Sea railing stainless steel

Grab rail (superstructure)yesRailing side opening gatesyesPushpityesWiperyesHornelectricFendersyes



Mooring lines yes

Radio-cd player Jensen MSR3007

Speakers in salonyesClock - barometeryesFire extinguisheryes

### RIGGING

Material mastwoodSpreadersyesMast lowering systemyes





















































































