# oeve Brokers yachts & ships



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

Westhavenkade 87c NI -3133 AV Vlaardingen

		Doeve Makelaars
	State and	1 Maria ul
	Choice	
150		
		and the second s

Phone	+31 (0)10 248 98 30
Mobile	+31 (0)653 20 20 84
E-mail	info@doevemakelaa
Website	www.doevemakelaar

ar.nl www.doevemakelaar.nl www.doeve.be www.doeve.fr

IBAN NI 82 INGB 0664 0466 73 CoC Rotterdam 24266857 VAT NL8214.04.520.B01

## Crown River Holiday 900 OK

Dimensions (m)	9.50 x 3.35 x 0.80	Ref. no.	210508
Mooring	Near Leiden, Netherlands	Year	1998
		Material	steel

.....

#### Vision Doeve Brokers

The Crown River Holiday 900 OK is a beautiful motor yacht. A new engine was installed in 2021, which guarantees many years of trouble-free cruising with a minimum of noise and vibrations. The cabrio version allows you to enjoy the beautiful weather. She has a very low air draft, ideal for exploring also the smaller waters of Europe. This Crown River Holiday has a fixed berth at the front with a double bed. In addition, the dinette and the seating in the cockpit can be converted into a double bed. The state of maintenance can be called very good, which means that she is ready for a new owner to start their holidays.

#### General information

Yard:	Yard De Koning-Keyzer, NL-Leiderdorp
Designer / Architect:	Jan Keyzer
Hull shape:	hard chine
Hull material:	steel 5 mm
Deck material:	steel 5 mm
Superstructure material:	steel
Construction method:	open cockpit
	wide side decks (gunnels)
	stainless steel bollards
	stainless steel rubbing strake
	teak in cockpit
Steering system:	hydraulic
	wheel
	balance rudder
Windows:	aluminium windows frames
	teakwood windshield
Displacement (approx.):	7 metric tons
Ballast (approx.):	trim ballast
Airdraft (approx.):	2,35 m
	1,65 m everything down
Owner:	Dutch owner
Colour / Paint System:	beige hull
	white superstructure
	2018 completely painted
	last underwatership treatment 10-2020
	two component system
	very well maintained
	see photographs
RCD / CE Certification:	exempt, built before June 16, 1998
Suitable for / as:	inland waterways
	recreational vessel
General information:	good sailing characteristics
Additional information:	modern motor cruiser
	motor cruiser GSOK
	Great vessel for cruising on the European canals and rivers.
	Great vessel for cruising on the French canals and rivers.

#### Technical information

Enginepower:	50 Hp
	36 kW
Engine brand:	Nanni (Kubota)
Revolutions:	2800 RPM
Engine model:	N4.50
Number of cylinders:	4
Construction year engine:	2021 into operation

Our offer is not binding. Provided information is deemed to be correct but is not guaranteed. The Hiswa General Conditions For Mediation Vessels of the Hiswa Association are apply. Registered at the clerk of the districts court's office in Amsterdam.

Fuel:   diesel     Fuel tank (approx.):   300 litre     1 steel tank(s)   intercooling     Cooling system:   intercooling     Wet exhaust   Propulsion:     4 blade propeller   water lubricated propeller shaft     Volvo seal   Volvo seal     Gearbox:   Twin Disc TM345 hydraulic (2021)     Speed (approx.):   11 km/hour cruising speed 2400 RPM     15 km/hour top speed     Heating:   Eberspächer Airtronic hot air heating on diesel     Bow thruster:   Vetus electric bow thruster     60 KGF   12 Volt     230 Volt shore power connection professionally installed system     Batteries:   1 x 145 Ah starter batterie(s) 1 x 250 Ah domesic batterio(s)     1 x 145 Ah starter batterie(s)   1 x 250 Ah domesic batterio(s)     Battery charger:   Victron Blue Smart battery charger 12/30     Earth-leakage breaker:   present     Solar panels:   1 x solar panel     Fresh water tank (approx.):   40 litre 2 plasit tank(s)     Water pressure system:   boller/water calorifier via 230 Volt and engine cooling system     Hot water system:   boller/water calorifier via 230 Volt and engine cooling system	Running hours (approx.):	100
I steel tank(s)Cooling system:intercoolingwet exhaustPropulsion:4 blade propellerwater lubricated propeller shaftVolvo sealGearbox:Twin Disc TM345 hydraulic (2021)Speed (approx.):11 km/hour cruising speed 2400 RPM15 km/hour top speedHeating:Eberspächer Airtronic hot air heating on dieselon dieselBow thruster:Veltus electric bow thruster60 KGF12 Volt230 Volt shore power connection professionally installed systemBatteries:12 Volt1x 45 Ah starter batterie(s) 1x 250 Ah domestic batterie(s)Battery charger:Victon Blue Smart battery charger 12/30Earth-leakage breaker:presentSolar panels:1x solar panelFresh water tank (approx.):440 ltre 2 plastic tank(s)Water representelectric water gump 1x solar panelFresh water tank (approx.):440 ltre 2 plastic tank(s)Water system:12 voltBattery charger:Victon Blue Smart battery charger 12/30Earth-leakage breaker:presentPresent2 plastic tank(s)Water pressure system:electric water pumpHot water system:bioler/water calorifier via 230 Volt and engine cooling systemBilege pump:1 x manual pump 1 x manual pump 1 x lectric pump 1 2 VoltGas system:yes, bottle(s) in bottle box		diesel
I steel tank(s)Cooling system:intercoolingwet exhaustPropulsion:4 blade propellerwater lubricated propeller shaftVolvo sealGearbox:Twin Disc TM345 hydraulic (2021)Speed (approx.):11 km/hour cruising speed 2400 RPM15 km/hour top speedHeating:Eberspächer Airtronic hot air heating on dieselon dieselBow thruster:Velus electric bow thruster 60 KGF230 Volt shore power connection professionally installed systemBatteries:1 2 Volt230 Volt shore power connection professionally installed systemBatteries:1 x 15 Ah starter batterie(s) 1 x 250 Ah domestic batterie(s) 1 x 250 Ah domestic batterie(s)Batteries:1 z SonpèreSolar panels:1 x solar panelFresh water tank (approx.):440 ltre 2 plastic tank(s)Water represent:electric water gump 1 x solar vanelBatter system:12 kout 12 soupéreBatters:1 x 145 Ah starter batterie(s) 1 x solar panelFresh water tank (approx.):440 ltre 2 plastic tank(s)Water pressure system:electric water gump 1 k velor calorifier via 230 Volt and engine cooling systemBileg pump:1 x manual pump 1 x manual pump 1 x lectric pump 1 x lectric pump 1 x VoltGas system:yes, bottle(s) in bottle box	Fuel tank (approx.):	300 litre
wet exhaustPropulsion:4 blade propellerwater lubricated propeller shaftVolvo sealGearbox:Twin Disc TM345 hydraulic (2021)Speed (approx.):11 km/hour cruising speed 2400 RPM15 km/hour top speedHeating:15 km/hour top speedon dieselEngine instruments:presentBow thruster:Velus electric bow thruster60 KGF230 Volt shore power connectionprofessionally installed systemBatteries:1x 145 Ah starter batterie(s)1x 145 Ah starter batterie(s)Batteries:125 ampèreSolar panels:1x solar panelFresh water tank (approx.):440 litre2 plastic tank(s)220 Volt and panelWater system:125 ampèreSolar panels:1x solar panelFresh water tank (approx.):440 litre2 plastic tank(s)Valuar ecalorifier via 230 Volt and engine cooling systemHot water system:electric water separatorBatter system:1x 50 and panelFresh water tank (approx.):440 litre2 plastic tank(s)Valuar ecalorifier via 230 Volt and engine cooling systemDiseleviduer calorifier via 230 Volt and engine cooling systemDiseleviduer calorifier via 230 Volt and engine cooling systemBilge pump:1x manual pump1x solar insulated engineroomBilge pump:1x manual pump1x solar insulated engineroomBilge pump:1x solutic pump1x solutic pump1x solutic pump <td></td> <td>1 steel tank(s)</td>		1 steel tank(s)
Propulsion:   4 blade propeller     water lubricated propeller shaft     Volvo seal     Gearbox:   Twin Disc TM345 hydraulic (2021)     Speed (approx.):   11 km/hour cruising speed 2400 RPM     15 km/hour top speed     Heating:   Eberspächer Airtronic hot air heating     on diesel     Engine instruments:   present     Bow thruster:   Velus electric bow thruster     60 KGF   230 Volt shore power connection     profesionally installed system   230 Volt shore power connection     profesionally installed system   1x 450 A starter batterie(s)     Batteries:   1x 145 Ah starter batterie(s)     1x 250 Ah domestic batterie(s)   1x solar panel     Klernator:   12 Sampère     Solar panels:   1x solar panel     Fresh water tank (approx.):   440 litre     Quality installed engine cooling system   20 lectric water pump     Hot water system:   beleitriker value coolifier via 230 Volt and engine cooling system     Disel waterseparator:   velus Duo disel waterseparator     Kater calorifier via 230 Volt and engine cooling system   20 lectric pump     Hot water system:   boile/water calorifier via 230 Volt an	Cooling system:	intercooling
water lubricated propeller shaft     Volvo seal     Gearbox:   Twin Disc TM345 hydraulic (2021)     Speed (approx.):   11 km/hour rors speed 2400 RPM     15 km/hour top speed     Heating:   Eberspächer Airtronic hot air heating on diesel     Engine instruments:   present     Bow thruster:   Volve seeltric bow thruster 60 KGF     230 Volt shore power connection professionally installed system     Batteries:   1x 145 Ah starter batterie(s) 1x 250 Ah domestic batterie(s)     Battery charger:   Victron Blue Smart battery charger 12/30     Earth-leakage breaker:   present     Alternator:   12 Sampère     Solar panels:   1x solar panel     Fresh water tank (approx.):   440 litre 2 plastic tank(s)     Water pressure system:   beler/water subriffer via 230 Volt and engine cooling system     Diesel waterseparator:   Vetus Duo diesel waterseparator     Batter pressure system:   beler/water subriffer via 230 Volt and engine cooling system     Bige pump:   1x manual pump 1x electric pump     Altornator:   12 Sampère     Solar panels:   1x solar panel     Fresh water tank (approx.):   440 litre     2 plastic tank(s)<		wet exhaust
Volvo sealGearbox:Twin Disc TM345 hydraulic (2021)Speed (approx.):11 km/hour cruising speed 2400 RPM15 km/hour top speedHeating:Eberspächer Airtronic hot air heating on dieselEngine instruments:presentBow thruster:Vetus electric bow thruster 60 KGF12 Volt12 VoltElectricity system:12 VoltBattery charger:12 VoltBattery charger:12 VoltBattery charger:Victoro Blue Smart batterie(s) 12 So Ah domestic batterie(s)Battery charger:Victoro Blue Smart batterie(s) 2 plastic tank(s)Kater pressure system:12 Solar panelFree mater tank (s)2 volat irreVater pressure system:2 volat irreHot water system:2 volat irreBiese transcome2 volat irreBatter pressure system:electric water pumpHot water system:electric water pumpHot water system:sound insulated engineroomBilge pump:1x manual pump 1x electric pumpKeiter pump1x electric pumpBilge pump:1x manual pump1x electric pumpSoar system:sound insulated engineroomBilge pump:1x manual pump1x electric pump1x electric pumpSoar system:sound insulated engineroomBilge pump:1x manual pump1x electric pump1x el	Propulsion:	4 blade propeller
Gearbox:Twin Disc TM345 hydraulic (2021)Speed (approx.):11 km/hour cruising speed 2400 RPM15 km/hour top speed15 km/hour top speedHeating:Eberspächer Airtronic hot air heating on dieselEngine instruments:presentBow thruster:Vetus electric bow thruster 60 KGF60 KGF12 Volt230 Volt shore power connection professionally installed systemBatteries:1x 145 Ah starter batterie(s) 		water lubricated propeller shaft
Speed (approx.):11 km//hour cruising speed 2400 RPM15 km/hour top speedHeating:Eberspächer Airtronic hot air heating on dieselEngine instruments:presentBow thruster:60 KGF 60 KGF12 Volt230 Volt shore power connection professionally installed systemBatteries:12 VoltBatteries:1x 145 Ah starter batterie(s) 1x 250 Ah domestic batterie(s)Battery charger:Victron Blue Smart battery charger 12/30Earth-leakage breaker:presentSolar panels:1x solar panelFresh water tank (approx):440 litre 2 plastic tank(s)Water spestem:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorBatter pressure system:electric pump 1x welectric pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:yes, bottle(s) in bottle box		Volvo seal
Heating:15 km/hour top speedHeating:Eberspächer Airtronic hot air heating on dieselEngine instruments:presentBow thruster:Vetus electric bow thruster 60 KGF12 Volt12 VoltElectricity system:12 VoltElectricity system:12 VoltBatteries:1x 145 Ah starter batterie(s) 1x 250 Ah domestic batterie(s)Battery charger:Victron Blue Smart batterie(s) 1x solar panelSolar panels:1x solar panelFresh water tank (approx.):440 litre 2 plastic tank(s)Water system:boller/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorBilge punp:1x manual pump 1x electric pumpHot water system:boller/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorKots punp1x manual punp 1x electric pumpHot water system:j x manual pump 1x electric pumpKots punp1x electric pumpKots punp 12 Volt1x electric pumpBilge punp:1x manual pump 1x electric pumpKots put be(s) in bottle box12 Volt	Gearbox:	Twin Disc TM345 hydraulic (2021)
Heating:Eberspächer Airtronic hot air heating on dieselEngine instruments:presentBow thruster:Vetus electric bow thruster60 KGF12 VoltElectricity system:12 Volt230 Volt shore power connection230 Volt shore power connectionBatteries:1x 145 Ah starter batterie(s)1x 250 Ah domestic batterie(s)1x 250 Ah domestic batterie(s)Battery charger:Victron Blue Smart battery charger 12/30Solar panels:1x solar panelFresh water tank (approx.):440 litreVatter pressure system:electric water pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiese waterseparator:Vetus Duo diesel waterseparatorBilge pump:1x manual pump1x electric pump1x manual pumpLing and in subted engineroom1x voltBilge pump:1x manual pumpAl celtric pump1x electric pumpCas system:yes, bottle(s) in bottle box	Speed (approx.):	11 km/hour cruising speed 2400 RPM
Image: stress stresson dieselEngine instruments:presentBow thruster:Vetus electric bow thruster60 KGF12 VoltElectricity system:12 Volt230 Volt shore power connection professionally installed systemBatteries:1x 145 Ah starter batterie(s)1x 250 Ah domestic batterie(s)Battery charger:Victron Blue Smart battery charger 12/30Earth-leakage breaker:presentAlternator:125 ampèreSolar panels:1x solar panelFresh water tank (approx):440 litre 2 plastic tank(s)Water pressure system:boiler/water pumpHot water system:boiler/water greamatorDiesel waterseparator:Vetus Duo diesel waterseparatorEngineroom:sound insulated engineroomBilge pump:1x manual pump 1x electric pumpIx electric pump12 VoltGas system:yes, bottle(s) in bottle box		15 km/hour top speed
Engine instruments:presentBow thruster:Vetus electric bow thruster60 KGF12 VoltElectricity system:12 Volt230 Volt shore power connectionprofessionally installed systemBatteries:1x 145 Ah starter batterie(s)Battery charger:Victron Blue Smart batterie(s)Earth-leakage breaker:presentAlternator:125 ampèreSolar panels:1x solar panelFresh water tank (approx.):440 litre2 plastic tank(s)Vetus Duo diesel waterseparatorVetus Duo diesel waterseparator:Vetus Duo diesel waterseparatorBilge pump:1x manual pump1x electric pump1x nanual pump1x electric pump1x electric pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorEngineroom:1x wanual pump1x electric	Heating:	Eberspächer Airtronic hot air heating
Bow thruster:Vetus electric bow thruster60 KGF12 VoltElectricity system:12 Volt230 Volt shore power connectionprofessionally installed systemBatteries:1x 145 Ah starter batterie(s)1x 250 Ah domestic batterie(s)Battery charger:Victron Blue Smart battery charger 12/30Earth-leakage breaker:presentAlternator:125 ampèreSolar panels:1x solar panelFresh water tank (approx):440 litre2 plastic tank(s)2 plastic tank(s)Water pressure system:electric water pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorEnginercom:sound insulated enginercomBilge pump:1x manual pump12 Volt12 VoltGas system:yes, bottle(s) in bottle box		on diesel
60 KGF12 VoltElectricity system:12 Volt230 Volt shore power connection professionally installed systemBatteries:1x 145 Ah starter batterie(s) 1x 250 Ah domestic batterie(s)Battery charger:Victron Blue Smart battery charger 12/30Earth-leakage breaker:presentAlternator:12 SampèreSolar panels:1x solar panelFresh water tank (approx):440 litre 2 plastic tank(s)Water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorEnginercom:sound insulated enginercomBilge pump:1x manual pump12 Volt1x electric pumpGas system:yes, bottle(s) in bottle box	Engine instruments:	present
12 VoltElectricity system:12 Volt230 Volt shore power connectionprofessionally installed systemBatteries:1x 145 Ah starter batterie(s)Battery charger:Victron Blue Smart battery charger 12/30Earth-leakage breaker:presentAlternator:125 ampèreSolar panels:1x solar panelFresh water tank (approx.):440 litreVater pressure system:electric water pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorEngineroom:sound insulated engineroomBilge pump:1x manual pump1x electric pump1x electric pump12 Voltyes, bottle(s) in bottle box	Bow thruster:	Vetus electric bow thruster
Electricity system:12 Volt230 Volt shore power connection professionally installed systemBatteries:1x 145 Ah starter batterie(s) 1x 250 Ah domestic batterie(s)Battery charger:Victron Blue Smart battery charger 12/30Earth-leakage breaker:presentAlternator:125 ampèreSolar panels:1x solar panelFresh water tank (approx.):440 litre 2 plastic tank(s)Water pressure system:electric water pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorEngineroom:sound insulated engineroomBilge pump:1x manual pump 1x electric pump12 Volt12 VoltGas system:yes, bottle(s) in bottle box		60 KGF
230 Volt shore power connectionprofessionally installed systemBatteries:1x 145 Ah starter batterie(s)1x 250 Ah domestic batterie(s)Battery charger:Victron Blue Smart battery charger 12/30Earth-leakage breaker:presentAlternator:125 ampèreSolar panels:1x solar panelFresh water tank (approx.):440 litre2 plastic tank(s)veter system:Veter pressure system:electric water pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorEngineroom:sound insulated engineroomBilge pump:1x manual pump12 Volt12 VoltGas system:yes, bottle(s) in bottle box		12 Volt
Professionally installed systemBatteries:1x 145 Ah starter batterie(s)1x 250 Ah domestic batterie(s)Battery charger:Victron Blue Smart battery charger 12/30Earth-leakage breaker:presentAlternator:125 ampèreSolar panels:1x solar panelFresh water tank (approx.):440 litre2 plastic tank(s)2 plastic tank(s)Water pressure system:electric water pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorBilge pump:1x manual pump1x electric pump1x electric pump12 Volt12 VoltGas system:yes, bottle(s) in bottle box	Electricity system:	12 Volt
Batteries:1x 145 Ah starter batterie(s)1x 250 Ah domestic batterie(s)Battery charger:Victron Blue Smart battery charger 12/30Earth-leakage breaker:presentAlternator:125 ampèreSolar panels:1x solar panelFresh water tank (approx.):440 litre2 plastic tank(s)Water pressure system:electric water pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorEngineroom:sound insulated engineroomBilge pump:1x manual pump1x electric pump12 VoltGas system:yes, bottle(s) in bottle box		230 Volt shore power connection
Ix 250 Ah domestic batterie(s)Battery charger:Victron Blue Smart battery charger 12/30Earth-leakage breaker:presentAlternator:125 ampèreSolar panels:1x solar panelFresh water tank (approx.):440 litre2 plastic tank(s)electric water pumpHot water system:electric water pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorBilge pump:1x manual pumpIx electric pump1x electric pumpIx electric pump12 VoltGas system:yes, bottle(s) in bottle box		professionally installed system
Battery charger:Victron Blue Smart battery charger 12/30Earth-leakage breaker:presentAlternator:125 ampèreSolar panels:1x solar panelFresh water tank (approx.):440 litre2 plastic tank(s)2Water pressure system:electric water pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorEngineroom:sound insulated engineroomBilge pump:1x manual pump1x electric pump1x electric pump12 Voltyes, bottle(s) in bottle box	Batteries:	1x 145 Ah starter batterie(s)
Earth-leakage breaker:presentAlternator:125 ampèreSolar panels:1x solar panelFresh water tank (approx.):440 litre2 plastic tank(s)Water pressure system:electric water pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorEngineroom:sound insulated engineroomBilge pump:1x manual pump1x electric pump1x out12 VoltGas system:yes, bottle(s) in bottle box		1x 250 Ah domestic batterie(s)
Alternator:125 ampèreSolar panels:1x solar panelFresh water tank (approx.):440 litre2 plastic tank(s)Water pressure system:electric water pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorEngineroom:sound insulated engineroomBilge pump:1x manual pump1x electric pump1x electric pumpQuestion of the system:12 VoltGas system:yes, bottle(s) in bottle box	Battery charger:	Victron Blue Smart battery charger 12/30
Solar panels:1x solar panelFresh water tank (approx.):440 litre 2 plastic tank(s)Water pressure system:electric water pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorEngineroom:sound insulated engineroomBilge pump:1x manual pump1x electric pump12 VoltGas system:yes, bottle(s) in bottle box	Earth-leakage breaker:	present
Fresh water tank (approx.):440 litre2 plastic tank(s)Water pressure system:electric water pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorEngineroom:sound insulated engineroomBilge pump:1x manual pump1x electric pump12 VoltGas system:yes, bottle(s) in bottle box	Alternator:	125 ampère
2 plastic tank(s)Water pressure system:electric water pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorEngineroom:sound insulated engineroomBilge pump:1x manual pump1x electric pump1x electric pump12 Voltyes, bottle(s) in bottle box	Solar panels:	1x solar panel
Water pressure system:electric water pumpHot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorEngineroom:sound insulated engineroomBilge pump:1x manual pump1x electric pump1x electric pump12 Volt12 VoltGas system:yes, bottle(s) in bottle box	Fresh water tank (approx.):	440 litre
Hot water system:boiler/water calorifier via 230 Volt and engine cooling systemDiesel waterseparator:Vetus Duo diesel waterseparatorEngineroom:sound insulated engineroomBilge pump:1x manual pump1x electric pump1x electric pump12 Voltyes, bottle(s) in bottle box		2 plastic tank(s)
Diesel waterseparator:Vetus Duo diesel waterseparatorEngineroom:sound insulated engineroomBilge pump:1x manual pump1x electric pump1x electric pump12 VoltGas system:yes, bottle(s) in bottle box	Water pressure system:	electric water pump
Engineroom:sound insulated engineroomBilge pump:1x manual pump1x electric pump1x electric pump12 Volt12 VoltGas system:yes, bottle(s) in bottle box	Hot water system:	boiler/water calorifier via 230 Volt and engine cooling system
Bilge pump:   1x manual pump     1x electric pump     12 Volt     Gas system:   yes, bottle(s) in bottle box	Diesel waterseparator:	Vetus Duo diesel waterseparator
1x electric pump     12 Volt     Gas system:   yes, bottle(s) in bottle box	Engineroom:	sound insulated engineroom
12 Volt   Gas system: yes, bottle(s) in bottle box	Bilge pump:	1x manual pump
Gas system: yes, bottle(s) in bottle box		1x electric pump
· · · ·		12 Volt
Additional information: LED lightning	Gas system:	yes, bottle(s) in bottle box
	Additional information:	LED lightning

#### Accommodation

mahogany interior
very well maintained
see photographs
yes
Forward: 1x 2-pers
Dinette: 1x 2-pers
Aft: 1x 2-pers
see attachment
washbasin with mixer tap and hot & cold running water

Our offer is not binding. Provided information is deemed to be correct but is not guaranteed. The Hiswa General Conditions For Mediation Vessels of the Hiswa Association are apply. Registered at the clerk of the districts court's office in Amsterdam.

	hand shower
	in 1 area together with the toilet
Toilet / Heads:	hand pumptoilet
Galley:	along ships
Cooker:	3-burner hob
	stainless steel
	on gas
Fridge / Refrigerator:	Vitrifrigo fridge / refrigerator
	12 Volt
Freezer:	small ice compartment
Worktop:	formica worktop
Washbasin:	stainless steel sink
Water tap:	mixer tap with hot & cold running water
Entertainment:	radio/CD player
Headroom (approx.):	forward (approx.) 1,82 m
	bathroom / toilet (approx.) 1,74 m
Additional information:	The vessel will be delivered as without the private goods like furniture, clothing, artwork and tools.

#### Navigation equipment

Navigation equipment:	Vetus depth / echosounder
	Raymarine Ray 49E VHF
	compass
	2x window wiper
	navigation lights

### Rigging and sails

Mast:	lantern mast
	wood
Lowerable:	yes
	manual

#### Equipment

Anchor equipment:	Pool anchor
	anchor line
	bow roller
Cockpit tent:	summer tent
	& winter tent
Boarding ladder:	present
	stainless steel
Swimming platform:	present
	integral
Safety:	fire extinguisher
Additional information:	deckshower
	steering chair