Bootbemiddeling.nl Zandstraat 7 5331 PG Kerkdriel +31(0)418-632023 info@bootbemiddeling.nl www.bootbemiddeling.nl

Steurgat Vlet 9.30 OK



24.500 VAT included

Motor Yacht

Price

€ 24.500 (VAT included)

Dimensions

9.3 m x 3.3 m x 0.8 m

Material

steel

Motor

Vetus VH4-65, 65 hp, installed in 2018, 670

hours.

Berth

On Sales Premises

Year

1986

This Steurgat Vlet has undergone numerous beautiful renovations and upgrades since 2018. The ideal boat to use in summer and winter.

Steurgat Vlet 9.30 OK

!! Sneak Preview!! This Steurgat Vlet, which has been at our sales jetty for a few days, has more to offer than it initially suggests. Since 2017, numerous innovations and upgrades have taken place that have made this already very well-built ship ready for the future. For example, a new 65 hp Vetus engine was installed in 2018, which has now only run for 675 hours. At the same time, the reversing clutch, propeller shaft and a 4-blade propeller were also installed. In the same year, the dashboard was also renewed, a hydraulic steering system was installed, and an inverter + solar panel were installed. The engine is cooled by a Blokland bun/flat cooling system, so you can travel with this ship in any season. In 2022, the mattresses and curtains were renewed and a marine radio and bimini were installed, and the entire interior was also provided with a new layer of yacht varnish. Finally, in 2023, the antifouling was renewed, the window rubbers were replaced and a new refrigerator was installed. There is a new diesel hot air heating on board, so if you are the one who has become enthusiastic and wants to take on this last job, we would like to invite you to view this complete Steurgatvlet 9.30 OK.

Basic Information

General		
Boat Name	Catharina	
Last Serviced	2018	
Where	Scheepsbouwers Maritiem BV, Werkendam	
Year	1986	
Hull Colour	grey	
Hull Construction	steel	
Hull Type	2023 antifouling vernieuwd (4 lagen)	
Deck Colour	white	
Cockpit Type	aft cockpit	
Control Type	single	
Fridge	\odot	
Hours	670	
Cruising Speed	@ 2000 rpm	
Tankage	200	
Litres Per Hour	3	
Cylinders	4	
Starting Type	electric	
Cooling System	indirect	
Compass	\odot	
Depth Instrument	\odot	
Vhf	\odot	
Toilet	1	
Battery	\odot	
Battery Charger	\otimes	
Inverter	\odot	
Bimini	\odot	
Beam	3.3 m	
Draft	0.8 m	

Loa 9.3 m Air Draft 2.28 m New Delivered				
New Delivered Shipyard Scheepsbouwers Maritiem BV, Werkendam Ce Category exempt Ce Max Weight exempt Ce Max Motor exempt Hull Deck Superstructure Hull Colour grey Deck Colour white Deck Construction steel Cockpit Type aft cockpit Open Cockpit Dimensions Weights Minimum Height 228 Draught 80 centimetres Displacement 7000 kg Control Drift Restriction Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon ⓒ Cabins 1 Decoration Upholstery Color blue		General		
New Delivered Shipyard Scheepsbouwers Maritiem BV, Werkendam Ce Category exempt Ce Max Weight exempt Hull Deck Superstructure Hull Colour grey Deck Colour white Deck Construction steel Cockpit Type aft cockpit Open Cockpit Dimensions Weights Minimum Height 228 Draught 80 centimetres Displacement 7000 kg Control Drift Restriction Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon Spaces Cabins 1 Decoration Upholstery Color blue	Loa	9.3 m		
Shipyard Scheepsbouwers Maritiem BV, Werkendam Ce Category exempt Ce Max Weight exempt Ce Max Motor exempt Hull Deck Superstructure Hull Colour grey Deck Colour white Deck Construction steel Cockpit Type aft cockpit Open Cockpit Dimensions Weights Minimum Height 228 Draught 80 centimetres Displacement 7000 kg Control Drift Restriction Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon Cabins 1 Decoration Upholstery Color Budder blue	Air Draft	2.28 m		
Shipyard Scheepsbouwers Maritiem BV, Werkendam Ce Category exempt Ce Max Weight exempt Ce Max Motor exempt Hull Deck Superstructure Hull Colour grey Deck Colour white Deck Construction steel Cockpit Type aft cockpit Open Cockpit Dimensions Weights Minimum Height 228 Draught 80 centimetres Displacement 7000 kg Control Drift Restriction Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon Cabins 1 Decoration Upholstery Color Budder blue		Now Delivered		
Ce Category exempt Ce Max Weight exempt Ce Max Motor exempt Hull Deck Superstructure				
Ce Max Weight exempt Hull Deck Superstructure Hull Colour Deck Colour white Deck Construction steel Cockpit Type Dimensions Weights Minimum Height 228 Draught 80 centimetres Displacement 7000 kg Control Drift Restriction Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon Spaces Saloon Spaces Cabins 1 Upholstery Color blue				
Hull Deck Superstructure Hull Colour grey Deck Colour white Deck Construction steel Cockpit Type aft cockpit Open Cockpit Dimensions Weights Minimum Height 228 Draught 80 centimetres Displacement 7000 kg Control Drift Restriction Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon Spaces Saloon Cabins 1 Decoration Upholstery Color Bull Colour Decoration Decoration Upholstery Color		exempt		
Hull Deck Superstructure Hull Colour grey Deck Colour white Deck Construction steel Cockpit Type aft cockpit Open Cockpit Dimensions Weights Minimum Height 228 Draught 80 centimetres Displacement 7000 kg Control Drift Restriction Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon ⊘ Cabins 1 Decoration Upholstery Color blue		exempt		
Hull Colour grey Deck Colour white Deck Construction steel Cockpit Type aft cockpit Open Cockpit	Ce Max Motor	exempt		
Deck Colour white Deck Construction steel Cockpit Type aft cockpit Open Cockpit	Hull Deck Superstructure			
Deck Construction Cockpit Type aft cockpit Open Cockpit Dimensions Weights Minimum Height 228 Draught 80 centimetres Displacement 7000 kg Control Drift Restriction Steering System Location Rudder single Drift Restriction full keel Spaces Saloon Ochemical Spaces Saloon Ochemical Spaces Saloon Ochemical Spaces Slabon Ochemical Spaces Ochemical Spaces Slabon Ochemical Spaces Ochemic	Hull Colour	grey		
Cockpit Type aft cockpit Open Cockpit Dimensions Weights Minimum Height 228 Draught 80 centimetres Displacement 7000 kg Control Drift Restriction Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon Cabins 1 Decoration Upholstery Color blue	Deck Colour	white		
Dimensions Weights Minimum Height 228 Draught 80 centimetres Displacement 7000 kg Control Drift Restriction Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon ② Cabins 1 Decoration Upholstery Color blue	Deck Construction	steel		
Dimensions Weights Minimum Height 228 Draught 80 centimetres Displacement 7000 kg Control Drift Restriction Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon ⊘ Cabins 1 Decoration Upholstery Color blue	Cockpit Type	aft cockpit		
Minimum Height 228 Draught 80 centimetres Displacement 7000 kg Control Drift Restriction Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon Cabins 1 Decoration Upholstery Color blue	Open Cockpit	\otimes		
Draught 80 centimetres Displacement 7000 kg Control Drift Restriction Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon Cabins 1 Decoration Upholstery Color blue		Dimensions Weights		
Displacement 7000 kg Control Drift Restriction Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon ⊘ Cabins 1 Decoration Upholstery Color blue	Minimum Height	228		
Control Drift Restriction Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon Cabins 1 Decoration Upholstery Color blue	Draught	80 centimetres		
Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon ⊘ Cabins 1 Decoration Upholstery Color blue	Displacement	7000 kg		
Steering System Location dual control Rudder single Drift Restriction full keel Spaces Saloon ⊘ Cabins 1 Decoration Upholstery Color blue		Control Drift Restriction		
Rudder single Drift Restriction full keel Spaces Saloon Cabins 1 Decoration Upholstery Color blue	Steering System Location	dual control		
Saloon Cabins 1 Decoration Upholstery Color blue		single		
Saloon Cabins 1 Decoration Upholstery Color blue	Drift Restriction	full keel		
Saloon Cabins 1 Decoration Upholstery Color blue	Snaces			
Cabins 1 Decoration Upholstery Color blue	Saloon			
Upholstery Color blue				
Upholstery Color blue				
Matrasses $\ensuremath{\smile}$				
	Matrasses	igotimes		

Water			
Water Tank	\otimes		
Water System	pressure		
Plumbing			
Toilets	1		
	Kitchen		
Cooker	Θ		
	Engines		
Quantity	1		
Quantity Starting Type			
Starting Type	electric		
Main Engine			
Туре	inboard		
Manufacturer	Vetus		
Model	VH4-65		
Serial Number	VH465H57K		
Cylinders	4		
Power	65 hp		
Hours Counter	\odot		
Hours	670		
Fuel	diesel		
Reversing Clutch	\otimes		
	Drive		
Transmission	shaft		
	Tank		
Capacity	200 litre		
Material	polyethyleen		
Measuring Instruments			

Fuel Tank Gauge	\odot			
Tachometer	\otimes			
Oil Pressure Gauge	\otimes			
Temperature Gauge	\otimes			
Electrics				
Dynamo	\otimes			
Voltmeter	\odot			
Shorepower	\odot			
Shore Power Cable	\odot			
Basic	Tools			
Compass	\otimes			
Depth Instrument	\odot			
Deck Equipment				
Cockpit Tent	\otimes			
Sea Rails Pushpit Pullpit	\otimes			
Swimming Platform	\otimes			
Swimming Ladder	\odot			
Din	ghy			
Davits	\otimes			
Miscell	laneous			
Fenders Lines	\odot			
Safety				
Gas Bottle Locker With Drain	\odot			
Self Draining Cockpit	\odot			



































































