



Grouwstervlet 1250 OK/AK

LOA (m): 12.65 m

Beam (m): 4.00 m

Draft (m): 1.05 m

Shipyard: Jachtwerf Grouwstervlet

Grouw NL

Year built: 2005

Engines: 1x 114hp Vetus Deutz

Cabins: 2

Homeport: North-Nederland

Price: € 215,000

Grouwstervlet 1250 OK / AK "Mari-El", built by Jachtwerf Grouwster Vlet.

For more than 30 years, Jachtwerf Grouwster Vlet has been designing and building graceful and robust ships with the best materials.

Mari-El is in very good condition and is unique with its spacious dimensions and young age. A viewing is definitely recommended!



Main specifications

Model:	1250 OK/AK
LOA (m):	12.65 m
Beam (m):	4.00 m
Draft (m):	1.05 m
Year:	2005
Hull Material:	Steel
Cabins:	2
Sleeping places:	4
Number of main engine(s):	1
Power of main engine(s) (hp):	114
Brand of main engine(s):	Vetus Deutz
Price:	€ 215,000
VAT status:	VAT paid
Draft (m):	1.05

General

Name :	Mari- El
Shipyard:	Jachtwerf Grouwstervlet Grouw NL
Type:	1250 OK/AK
Length overall (m):	12.65
Beam (m):	4
Air draft (m):	2.5
Year built:	2005
CE-category:	С
Hull material:	Steel
Deck material:	Steel





Superstructure material:	Steel
Deck finish:	Teak
Window material:	Single
Fuel tank (Litre and material):	2x 250L Steel
Freshwater Tank (Liter and material):	500L Stainless
Black water tank (Litre and material):	400L Steel
Antifouling (Year):	2018

Accommodation

Stove:	4 pits gas
Microwave:	Bosch
Refrigerator:	Kissman
Interior finish:	Teak
Single berths:	2
Double bed:	1
Cabins:	2
Toilets:	1x elektric
Showers:	1x
Outside shower:	1x

Machinery

Port engine (Brand, type, hp, gearbox):	Vetus Deutz DT44422E, 114 PK
Main engines control (Brand and type):	Vetus
Drive (Shaft, IPS, Jet):	Shaft
Shaft lubrication:	Water





Prop (Number of blades, material):	4 blade
Bowthruster (Brand, type, elec/hyd):	Sidepower 95 KGF, Electric , with remote
Sternthruster (Brand, type, elec/hyd):	Sidepower 125 KGF, Electric with remote
Water presure pump (Brand, model):	Whale
Hot water system:	60L Boiler
Heating system (brand, model, type):	Eberspächer D5L
Macerator pump:	1x
Steering system:	Hydrailic
Engine hours engine 1:	850

Electrical system

DC system (V) AC system (V):	24V/230V	
Inverter (V/W/Amp):	Victron multiplus 24V/70AMP/3000W	
Battery charger (V/W/Amp):	Victron multiplus 24V/70AMP/3000W	

Navigation system

Helm position one:	Salon
Compass:	VDO
Depth meter:	VDO
VHF:	Simrad RS81

Equipment

Anchor:	1x
Windlass:	Vetus





Horn:	1x	





These particulars are given in good faith as supplied but cannot be guaranteed and cannot be used for contracts.

