



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

BROKER'S COMMENTS

This Freedom 35 is designed by Gary Hoyt, has a carbon fiber wishbone ketch rig and the classic lines of the long keel with centerboard. Designed to be easy to sail, the Freedom 35 are often found making long passages. The 'Floodtide' has had a lot of refit done in the last few years, among other things new fully battened sails witch are easy to handle and have given the boat definitely more speed.

Sander van der Voorn

SPECIFICATIONS

Dimensions	10.60 x 3.35 x 1,07 / 2.29 (m)	Builder	Fairways Marine Ltd., Port Hamble, UK
Built	1981	Cabins	2
Material	GRP	Berths	6
Engine(s)	1 x Volvo MD 11 C diesel	Hp/Kw	23.00 (hp), 16.91 (kw)
Asking price	sold (VAT)	Lying	at sales office

CONTACT

Sales office	De Valk Monnickendam B.V.	Telephone	+31 (0)299 65 63 50
Address	Hoogedijk 6	E-mail	monnickendam@devalk.nl
	1145 PM Katwoude		
	NL		

DISCLAIMER

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



GENERAL

Model FREEDOM 35

Type sailing yacht

LOA (m) 10,60 LWL (m) 9,14 Beam (m) 3,35 Draft (m) 2,29 Draft min (m) 1,07 Air draft (m) 13,50 Headroom (m) 1,80 Year built 1981

Builder Fairways Marine Ltd., Port Hamble, UK

CountryGreat BritainDesignerGary Hoyt

Displacement (t) 5,6

Ballast (tonnes) lead in GRP 1.27 plus 0.45 in centreboard

Hull materialGRPHull colouroff-whiteHull shapeS-bilgedKeel typecentreboard

Superstructure material GRP

Rubbing strake wood Teak

Deck material GRP

Deck finish Treadmaster

Cockpit deck finish teak
Antifouling (year) 2016
Deckhatch 2x

Fuel tank (litre) stainless steel 100 L.

Level indicator (fuel tank) yes

Freshwater tank (litre) stainless steel 2x 100 L.

Wheel steering rack & pinion

More info on hull Though it has a longkeel-shape, the boat can be steered easily

backwards. It sails dry and has a very good movement in the

waves.

ACCOMMODATION

Cabins 2
Berths 6
Interior teak
Floor teak
Open cockpit yes
Saloon yes
Headroom saloon (m) 1,80

Heating calorgas ducted hot air

Chart table yes
Aft Cabin yes
Dinette to convert into berth yes
Galley yes

Countertopplastic FormicaSinkstainless steelCookercalor gas Eno

Oven Eno
Fridge yes
Water pressure system elect

Water pressure system electrical

Manual and/or foot pump Manual

Owners cabin v-bed

Bed length (m) 2,00 M.

Wardrobe hanging and shelves 2x

BathroomsharedToiletsharedToilet systemmanualWash basinat the toiletGuest cabin 1twin single



Bed length (m) 2,00 M.
Wardrobe shelves

MACHINERY

No of engines 1

MakeVolvoTypeMD 11 CHP23,00kW16,91FueldieselYear installed1981

Year of overhaul 2010 + 2015 by second owner

Maximum speed (kn) 7
Cruising speed (kn) 6

Engine cooling system hopper cooling Inner + outer cooling

Engine controlsbowden cableGearboxmechanicalExhaustwatercooled

Propeller type reversible Maxprop

Propeller blades 3

Propeller shaft material stainless steel

Shaft lubrication oilbath Manual bilge pump yes Electric bilge pump yes Batteries yes Start battery 105 Ah Service battery 105 Ah **Battery charger** Waeco Shorepower yes

NAVIGATION



Compass yes

Depth sounder Clipper

Log Raymarine ST60
Windset Raymarine ST60

VHF Simrad Shipmate RS8300

Autopilot Raytheon

Radio receiver yes

EQUIPMENT

Sprayhood yes
Cockpit cover yes
Winter cover yes

Boarding ladderstainless steelAnchorCQR Plough

Anchor chain 54m.

Anchor 2 CQR Plough

Windlass mechanical Lofrans (2013)

Sea railing Steel wire with aluminium stanchions.

Grab rail (superstructure) teak Railing side opening gates yes **Pushpit** yes **Pulpit** yes Safety lines on deck yes Radar reflector yes **Fenders** yes **Mooring lines** yes

Radio-cd player Blaupunkt
Cockpit speakers for VHF
Fire extinguisher (2014)

RIGGING



Rigging cat-wishbone-ketch

Brand mast Tillotson Pearson inc. USA

Material mastcarbonKeel stepped mastyesMainsail coveryesFully battened mainsail34 m2Mizzen23 m2

Mizzen staysail (10m2, 31m2, 44m2) 3x

Reefing System slabreefing

Multifunctional winches

Mizzen sailcover

Extra info

The two sails, maind and mizzen, are fully battend and made

yes

from Hydranet Radial, a product of Dimension Polyant. This cloth

has a high percentage of Dynema. All lines led to the cockpit and $% \left(1\right) =\left(1\right) +\left(1\right) +$

reefing is done from there.















































































































