





BROKER'S COMMENTS

This Doggersbank 502A is a charming classic Dutch motor yacht from the famous Doggersbank range, designed by Vripack Yachting. With a large flybridge (with bimini) and spacious aft deck this Doggersbank offers a lot of space, inside and outside. This Doggerbank is easily accessible through her sidedecks with opening railings. Twin diesel engines (from 2019) make her very economical and reliable while cruising.

Joris van de Rijt

SPECIFICATIONS

Dimensions	13.00 x 4.13 x 1.20 (m)	Builder	Akerboom-Bergum
Built	1970	Cabins	2
Material	Steel	Berths	5
Engine(s)	2 x Mitsubitshi S4S diesel	Hp/Kw	2 x 63.00 (hp), 46.37 (kw)
Asking price	sold (VAT)	Lying	at sales office

CONTACT

Sales office	De Valk Sint Annaland B.V.	Telephone	+31 (0)166 601 000
Address	Koelhuisweg 4	E-mail	sintannaland@devalk.nl
	4697 RM Sint Annaland		
	NL		

DISCLAIMER

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

GENERAL

Typemotor yachtLOA (m)13,00LWL (m)11,60Beam (m)4,13Draft (m)1,20Air draft (m)3,45Headroom (m)1,90Year built1970BuilderAkerboom-BergumCountryThe NetherlandsDesignerVripack YachtingDisplacement (t)16CE normNAHull naterialsteelHull shaperound-bilgedSuperstructure materialsteelRubbing strakesteelDeck finishpaintSuperstructure deck finishpaintDorades2 xWindow materialglassDecktachjeseFlybridgeTeak on flybridge needs workStead during sail with mast(defect, not complete and no mast support)Fue tank (litre)steel (liters not known)	Model	DOGGERSBANK 502A
LOA (m)13.00LWL (m)11.60Beam (m)4.13Draft (m)1.20Air draft (m)3.45Headroom (m)1.90Year built1970BuilderAkerboom-BergumCountryThe NetherlandsDesignerVripack YachtingDisplacement (t)16CE normNAHull materialsteelHull shaperound-bilgedSuperstructure materialsteelRubbing strakesteelDeck finishpaintSuperstructure deck finishglassDorades2 xWindow frameglassFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (itire)steel (liters not known)		
LWL (m)11,60Beam (m)4,13Draft (m)1,20Air draft (m)3,45Headroom (m)1,90Year built1970BuilderAkerboom-BergumCountryThe NetherlandsDesignerVripack YachtingDisplacement (t)16CE normNAHull naterialsteelHull shaperound-bilgedSuperstructure materialsteelDeck finishpaintDorades2 xWindow framegalassDeckhatchyesFlybridgeTeak on flybridge needs workSteelying sail with mast(diefer, not complete and no mast support)Fue tank (litre)teal (liters not known)		
Beam (m)4,13Draft (m)1,20Air draft (m)3,45Headroom (m)1,90Year built1970BuilderAkerboom-BergumCountryThe NetherlandsDesignerVripack YachtingDisplacement (t)16CE normNAHull materialsteelHull shaperound-bilgedSuperstructure materialsteelRubbing strakesteelDeck finishpaintSuperstructure deck finishpaintDorades2 xWindow framestainless steelWindow materialglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)teel (liters not known)		
Draft (m)1,20Air draft (m)3,45Headroom (m)1,90Year built1970BuilderAkerboom-BergumCountryThe NetherlandsDesignerVripack YachtingDisplacement (t)16CE normNAHull materialsteelHull shaperound-bilgedSuperstructure materialsteelRubbing strakesteelDeck materialsteelDeck materialgaintSuperstructure deck finishpaintDorades2 xWindow frameglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)tesel (liters not known)		
Air draft (m)3,45Headroom (m)1,90Year built1970BuilderAkerboom-BergumCountryThe NetherlandsDesignerVripack YachtingDisplacement (t)16CE normNAHull materialsteelHull colourblueHull shaperound-bilgedSuperstructure materialsteelRubbing strakesteelDeck finishpaintSuperstructure deck finishpaintDorades2 xWindow materialglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steel (iters not known)		
Headroom (m)1,90Year built1970BuilderAkerboom-BergumCountryThe NetherlandsDesignerVripack YachtingDisplacement (t)16CE normNAHull materialsteelHull shaperound-bilgedSuperstructure materialsteelRubbing strakesteelDeck finishpaintSuperstructure deck finishpaintDorades2 xWindow frameglassDeckhatchyesFlybridgeTeak on flybridge needs workSteedying sail with mast(defect, not complete and no mast support)Fuel tank (litrey)steel (liters not known)		
Year built1970BuilderAkerboom-BergumCountryThe NetherlandsDesignerVripack YachtingDisplacement (t)16CE normNAHull materialsteelHull colourblueHull shaperound-bilgedSuperstructure materialsteelDeck materialsteelDeck finishpaintSuperstructure deck finishpaintDorades2 xWindow frameglassDeckhatchyesFlybridgeTeak on flybridge needs workSteedying sail with mast(defect, not complete and no mast support)Fuel tank (litrey)steel (liters not known)		
BuilderAkerboom-BergumCountryThe NetherlandsDesignerVripack YachtingDisplacement (t)16CE normNAHull materialsteelHull colourblueHull shaperound-bilgedSuperstructure materialsteelDeck materialsteelDeck finishpaintSuperstructure deck finishpaintDorades2 xWindow frameglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steel (liters not known)		
CountryThe NetherlandsDesignerVripack YachtingDisplacement (t)16CE normNAHull materialsteelHull colourblueHull shaperound-bilgedSuperstructure materialsteelRubbing strakesteelDeck materialsteelDeck finishpaintSuperstructure deck finishpaintDorades2 xWindow framestainless steelWindow materialglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)stead		
DesignerVripack YachtingDisplacement (t)16CE normNAHull materialsteelHull colourblueHull shaperound-bilgedSuperstructure materialsteelRubbing strakesteelDeck materialpaintSuperstructure deck finishpaintDorades2 xWindow frameglassDeckhatchjesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steal (liters not known)		-
Displacement (t)16CE normNAHull materialsteelHull colourblueHull shaperound-bilgedSuperstructure materialsteelRubbing strakesteelDeck materialpaintDeck finishpaintSuperstructure deck finishgaintDorades2 xWindow frameglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steal (liters not known)	-	
CE normNAHull materialsteelHull colourblueHull shaperound-bilgedSuperstructure materialsteelRubbing strakesteelDeck materialsteelDeck finishpaintSuperstructure deck finishpaintDorades2 xWindow frameglassDeckhatchyesFlybridgeTeak on flybridge needs workFlybridgeidefect, not complete and no mast support)Fuel tank (litre)steel (liters not known)	-	
Hull materialsteelHull colourblueHull shaperound-bilgedSuperstructure materialsteelRubbing strakesteelDeck materialpaintDeck finishpaintSuperstructure deck finish2 xWindow framestainless steelWindow materialglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steel (liters not known)		
Hull colourblueHull shaperound-bilgedSuperstructure materialsteelRubbing strakesteelDeck materialsteelDeck finishpaintSuperstructure deck finishpaintDorades2 xWindow framestainless steelWindow materialgalassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steel (liters not known)		
Hull shaperound-bilgedSuperstructure materialsteelRubbing strakesteelDeck materialsteelDeck finishpaintSuperstructure deck finishpaintDorades2 xWindow framestainless steelWindow materialglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steel (liters not known)		
Superstructure materialsteelRubbing strakesteelDeck materialsteelDeck finishpaintSuperstructure deck finishpaintDorades2 xWindow framestainless steelWindow materialglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steel (liters not known)		
Rubbing strakesteelDeck materialsteelDeck finishpaintSuperstructure deck finishpaintDorades2 xWindow framestainless steelWindow materialglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steel (liters not known)		-
Deck materialsteelDeck finishpaintSuperstructure deck finishpaintDorades2 xWindow framestainless steelWindow materialglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steel (liters not known)	-	
Deck finishpaintSuperstructure deck finishpaintDorades2 xWindow framestainless steelWindow materialglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steel (liters not known)	-	
Superstructure deck finishpaintDorades2 xWindow framestainless steelWindow materialglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steel (liters not known)		
Dorades2 xWindow framestainless steelWindow materialglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steel (liters not known)		
Window framestainless steelWindow materialglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steel (liters not known)	-	
Window materialglassDeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steel (liters not known)		
DeckhatchyesFlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steel (liters not known)		
FlybridgeTeak on flybridge needs workSteadying sail with mast(defect, not complete and no mast support)Fuel tank (litre)steel (liters not known)		
Steadying sail with mast (defect, not complete and no mast support) Fuel tank (litre) steel (liters not known)		-
Fuel tank (litre) steel (liters not known)		
Level indicator (fuel tank) ves		steel (liters not known)
	Level indicator (fuel tank)	yes



ĺ

No

yes

powersteer

powersteer

steel (liters not known)

Freshwater tank (litre)		
Blackwater tank (litre)		
Wheel steering		
Inside helm position		
Flybridge helm position		

ACCOMMODATION

Cabins	2
Berths	5
Interior	mahogany
Floor	wood
Aft deck	yes
Deck saloon	yes
Headroom saloon (m)	1,90
Heating	diesel ducted hot air Airtronic D5
Dinette	yes
Galley	yes
Countertop	plastic
Sink	stainless steel
Cooker	calor gas Smev 3 burner
Oven	Cramer
Extractor	yes
Gas alarm	(defect)
Fridge	Coolmatic
Freezer	Coolmatic (in Fridge)
Hot water system	geyser on Calor Gas Bosch
Water pressure system	electrical
Owners cabin	twin single
Bed length (m)	2 x 1,98 x 0,75
Wardrobe	hanging/drawers/shelves
Bathroom	en suite



Toilet	en suite
Toilet system	electric Jabsco
Wash basin	in the bathroom
Shower	en suite
Guest cabin 1	v-bed
Bed length (m)	1,75
Wardrobe	hanging/drawers/shelves
Toilet	en suite (no toilet installed)
Wash basin	at the toilet

MACHINERY

No of engines	2
Make	Mitsubitshi
Туре	S4S
HP	63
kW	46,37
Fuel	diesel
Year installed	2019
Engine hours	213
Engine cooling system	freshwater heat exchanger
Drive	shaft
Engine controls	bowden cable
Gearbox	hydraulic
Bowthruster	electric
Propeller type	fixed
Propeller blades	3
Propeller shaft material	stainless steel
Shaft lubrication	grease
Electric bilge pump	yes
Electrical installation	12v/24v/220v
Start battery	2 x

2 x 165 Ah

with cable

Victron centaur 24 volt / 30 amp

Service bat	tery	
Battery cha	rger	
Shorepower		

NAVIGATION

Depth sounder	Navman fish 350
VHF	Navman VHF 7110
Plotter	Northstar explorer 557
Electronis chart(s)	yes

EQUIPMENT

Bimini	On flybridge
Bathing platform	yes
Boarding ladder	stainless steel
Anchor	Pool
Anchor chain	yes
Windlass	electrical Lofrans Tigres 1500 Watt
Capstan	On windlass
Davits	steel
Davits controls	manual
Sea railing	steel
Railing side opening gates	2 x
Pushpit	yes
Pulpit	yes
Wiper	(Wiper blade needs to be replaced)
Clearview window	yes
Horn	electric
Fenders	yes
Mooring lines	yes
TV	Finlux
Radio-cd player	Pioneer

Speakers in salon Clock - barometer

yes yes





























































































































