





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

BROKER'S COMMENTS

The Vripack Kotter 9.65 OK was designed by the world renowned Vripack Yacht Design Studio. She has a 50 hp Nanni diesel engine and a bow thruster. She sleeps 4 (2 in the forward cabin and 2 on the convertible saloon settee), has a separate galley and a spacious bathroom. She was recently painted and has fresh antifouling. With an air draft of 2,40 m you can go pretty much anywhere with this practical inland waterway cruiser.

Nick Lanting

SPECIFICATIONS

Dimensions	9.75 x 3.50 x 0.90 (m)	Builder	Selfbuilt
Built	2003	Cabins	1
Material	Steel	Berths	4
Engine(s)	1 x Nanni 4-220ECO diesel	Hp/Kw	50.00 (hp), 36.75 (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

Model VRIPACK KOTTER 9.65 OK

Type motor yacht

LOA (m) 9,75 LWL (m) 8,55 Beam (m) 3,50 Draft (m) 0,90 Air draft min (m) 2,40 Headroom (m) 1,96 Year built 2003 Launched 2003 Builder Selfbuilt

Country The Netherlands

Designer Vripack

Displacement (t) 8
CE norm C
Hull material steel
Hull colour blue
Hull shape hard c

Hull shapehard chineKeel typelong keelSuperstructure materialsteel

Rubbing strake fender rope

Deck material steel

Deck finishnon-skid paintSuperstructure deck finishnon-skid paint

Cockpit deck finish teak

Antifouling (year) Hempel (2019) red

Window framealuminiumWindow materialglassDeckhatch1 x

Portholes aluminium



InsulationrockwoolMast can be loweredmanualFuel tank (litre)steel 600Level indicator (fuel tank)Sight gauge

Freshwater tank (litre) stainless steel 2 x 200

Level indicator (freshwater) Sight gauge

Blackwater tank (litre) polyethylene 213

Level indicator (blackwater) yes

Blackwater tank extraction

Wheel steering hydraulic

Inside helm positionyesEmergency tilleryesMore info on hullyesMore info on paintworkyes

ACCOMMODATION

Headroom saloon (m)

Cabins 1
Berths 4
Interior teak
Floor carpet
Open cockpit yes
Saloon yes

Heating diesel ducted hot air Webasto

Opening door to cockpit yes

Galley Headroom 1,87m

Countertop plastic

Sinkstainless steelCookercalor gas 4-burner

Gas alarm yes
Fridge Dometic



1,96

Hot water system

Water pressure system electrical

Owners cabin v-bed Headroom 1,88m

Bed length (m) 1,98 x 0,80m (2 x)

Wardrobe hanging and shelves

BathroomseparateToiletsharedToilet systemelectric

Wash basin in the bathroom

Shower shared

MACHINERY

No of engines 1

Make Nanni

Type 4-220ECO

HP 50 kW 36,75 Fuel diesel Year installed 2003 Maximum speed (kn) 6,5 Cruising speed (kn) 5,5 Consumption (I/hr) 3 **Engine hours** 868

Engine cooling system freshwater heat exchanger

Drive shaft

Engine controls bowden cable

Gearbox hydraulic ZF HSW 250 1,88:1

Bowthruster electric

Exhaust watercooled

Thrust bearing yes
Propeller type fixed



Propeller blades 4

Propeller shaft material stainless steel

Shaft lubrication water
Electric bilge pump yes

Electrical installation 12V & 220V

Batteries 4 x Start battery 1 x

Service battery 3 x 180 Ah

Battery monitorVictron VE Bus Multi ControlBattery charger/inverterVictron Multiplus 12/1600/70

Shorepower with cable

NAVIGATION

 Electric compass
 In GPS/plotter

 Depth sounder
 In GPS/plotter

 Fish finder
 In GPS/Plotter

 VHF
 Icom IC-M401E

Rudder angle indicator Vetus (needs adjusting)
Plotter/GPS Lowrance LCX-25C

Electronis chart(s) yes
Navigation lights yes

EQUIPMENT

Fixed windscreen yes

Cockpit cover 2005 blue

Winter cover yes
Cockpit cushions Blue
Cockpit table yes
Anchor Pool
Anchor chain 60 m

Windlass electrical Vetus



CapstanOn anchor winchSea railingstainless steelGrab rail (superstructure)stainless steel

Pulpit yes
Lifejackets 4 x
Wiper 3 x

Window ventilator Through Webasto heating

HornelectricFendersyesMooring linesyes

Radio-cd player Pioneer DEH-P6800MP

Speakers in salon 2 x
Fire extinguisher 2 x





























































































































