

	<h1 style="text-align: center;">Specs v. 7.4</h1>	<p style="text-align: right;">CONTACT www.panta-rhei-brokerage.nl info@panta-rhei-brokerage.nl +31 6 55 39 20 37</p>
0 - General	Type / model	Grundel
	Short description	Very practical flatbottomship with lots of room for the size !
1 - History	Owners	Third owner (since 2010)
	Cruising area and voyages	Dutch inland waterways and Waddenzee
2- Sizes	Length over deck (feet)	26" 3'
	Beam (feet)	9" 10'
	Draft (feet)	1" 10'
	Vertical clearance mast (feet)	29" 6'
	Vertical clearance (feet)	7" 8'
	Displacement (lbs)	11023
	Year built	1978
	Designer	J.K. Gipon
3 - Hull	Shipyard	Kooijman & De Vries
	Building material	steel
	Paintsystem underwater	Tenco
	Paintsystem hull	1 comp
	Color of hull	Bordeaux red
4 - Deck	Shipyard	Kooijman & De Vries
	Building material	steel
	Paintsystem	1 comp.
	Deck finish	antiskid paintsystem
	Color deck	cream
	Hatches (make and number)	big sliding hatch and escape hatch in front
5 - Cabin	Shipyard	Kooijman & De Vries
	Building material	waterproof plywood
	Window material	security glass
	Window frame material	copper and stained glass
6 - Keel	Material	steel
	Paintsystem	Tenco
7 - Centreboard / Leeboards	Material	oak
	Paintsystem	1 comp.
8 - Rudder	Material	oak
	Paintsystem	1 comp. clearcoat and Tenco underwater
	Helm or Wheelsteering	helm
	Comments or details	Rudder 2020 painted
9 - Interior	Material	waterproof plywood
	Number of berths	5
	Standing height (ft)	5" 9'
	Standing height at kitchen (ft)	6" 3'
	Comments or details	

Specs v. 7.4

10 - Engine

Make / Model	Nanni 3.75HE
Year built	2000
Hp's (=Kw*1,36)	21
Cylinders	3
Fueltype	diesel
Fuel consumpt. uk-gall./hr.	0,2
Rev counter	yes
Temperaturemeter	yes
Cooling system	heat exchanger
Gearbox	mecanical
Shaft + way of lubrication	Vet
Propellor (type + year)	3
Comments or details	new waterlock on exhaust stainless steel 2020

11 - Electr.

Battery 1: Ah + year built	100 Ah 2010
Battery 2: Ah + year built	100 Ah 2010
Batterycharger	yes
Alternator	yes
Converter to 220V	yes
12V and / or 24V	12v
Outlets 12 / 24 / 220 V	1x 12v en 1x 220v
Voltmeter	yes
Shore power installation	yes
Shore power cable	yes
Solar panel	yes

12 - Tanks

Material fueltank1	plastic
Capacity fueltank1 (L)	40
Tankmeter fuel	yes
Material drinkingwatertank1	plastic
Capacity drinkwatertank1 (L)	50
Pumping system drinkwater	Footpump new 2016
Comments or details	dieseltank new 2015

13 - Galley

Coolbox	yes
Cooker (number of flames)	2 alcohol + 1 butane
Pots and pans	yes

14 - Living

Type of toilet	pumptoilet
Audio installation	yes - new radio cd 2016

15 - Navigation

GPS	Garmin
Barometer	yes
Clock	yes
Compass	yes
VHF	Horizon 2018
Atis	yes
Navigation lights	Masttip three-colour and white

Specs v. 7.4

16 - Equipment	Comments or details	Handheld VHF without Atis					
	Anchor 1 type / weight (kg)	Stokanker					
	Anchor 1 attachment	bowsprit					
	Anchor 2 type / weight (kg)	Fortress + chain and rope					
	Punting pole	yes					
	Boathook	yes					
	Number of Fenders	7					
17 - Rigging	Swimming ladder	yes					
	Mast	x	make	Douglas	material	1978	year
	Gaff	x	make	Essen	material	1978	year
	Boom	x	make	Douglas	material	1978	year
	Bowsprit	x	make	Douglas	Material	1978	year
	Standing rigging	x	diam.	r.v.s.	Material	1978	year
	Mainsail 1	205	sq.ft.	dacron	Material		year
	Yankee	65	sq.ft.	dacron	Material		year
	Genoa 3		sq.ft.		Material		year
	Mainsail cover	yes					
	Winches, make + number	2x Gibb Jibwinches					
	Mainsailsheet	yes					
	Jib sheet	yes					
	Yankee sheet	yes					
	18 - Security	Comments or details	Mastlowering system for simple lowering of Mast				
Anchor ball		yes					
Fire-extinguishers		yes					
Bilge pump		yes					
Engine/sail cone		yes					
Radarreflector		yes					
Lifebuoy		yes					
19 - Mooring	Lifejackets, type + number	2x Automatic					
	Name of harbour	Jachthaven Heite					
	Address of harbour	Beulakerweg 3					
	Postal code / Place	7946 LX Wanneperveen					
20 - Logbook	Name of ship	Sottekop					
	Building number	499					
	Land of origin	NL					
	Engine manual	yes					
21 - Various							
		END OF DOCUMENT					