

Bootbemiddeling.nl Zandstraat 7 5331 PG Kerkdriel +31(0)418-632023 info@bootbemiddeling.nl www.bootbemiddeling.nl

# Treffer 14.00 AK



### 159.500 VAT included

#### **Motor Yacht**

**Price** Motor

€ 159.500 (VAT included) DAF DT 615, 135 hp, 6 cylinder diesel.

**Dimensions**13.9 m x 4.4 m x 1.2 m **Berth** 

MaterialYearSteel1998

A nicely maintained vessel, painted in 2020 and partially double-glazed.



## Treffer 14.00 AK

!! Under bid !!! "Gracious" was painted in 2020 and fitted with a new convertible top in 2019, a beautiful appearance! This Treffer 14.00 is partially double glazed and also generously equipped with, among other things, a bow and stern thruster including remote control, 5Kw generator, 1800W inverter, induction stove, 2 Webasto heating units, a deck wash pump and an artificial teak lined swim platform that has a nice spiral staircase to the aft deck. The owner recently had a radar installed, but this Treffer is also available at a reduced rate without radar. This ship spends the winter period in a heated winter storage and the owner has the necessary work done again this year to keep this ship in top condition. Thus, 3 new 'Rafa' windows will be installed, the boiler will be replaced and 4 new batteries will be placed á 250 Ampere each. k.



# **Basic Information**

	General			
Boat Name	Gracious			
Where	Jachtwerf de Treffer			
Year	1998			
Hull Colour	Blue			
Hull Construction	Steel			
Hull Type	2020 geschilderd, 2022 antifouling vernieuwd.			
Deck Colour	White			
Deck Construction	2020 geschilderd			
Control Type	Single			
Oven	$\odot$			
Microwave	$\odot$			
Fridge	$\otimes$			
Freezer	$\odot$			
Stern Thruster	Electric			
Bow Thruster	Electric			
Hours	3400			
Tankage	600			
Litres Per Hour	5			
Cylinders	6			
Starting Type	Electric			
Cooling System	Indirect			
Navigation Lights	$\odot$			
Depth Instrument	$\odot$			
Vhf	$\odot$			
Speed Instrument	$\otimes$			

Spray Hood   Bimini   Beam   Draft   1.2 m	General					
Battery   Battery Charger   Generator   Inverter   Television   Anchor   Spray Hood   Bimini   Beam	Toilet	1				
Battery Charger  Generator  Generator  Inverter  Television  Anchor  Spray Hood  Bimini  Beam  4.4 m  Draft  1.2 m  Loa  13.9 m   New Delivered  Shipyard  Ce Category  Exempt  Ce Max Weight  Exempt kg  Ce Max Motor  Hull Deck Superstructure  Hull Colour  Blue  Deck Colour  White  Aft Cockpit  Dimensions Weights  Minimum Height  260 cm  Draught  Draught  120 centimetres  Displacement  Control Drift Restriction	Shower	1				
Generator   Inverter   Television   Anchor   Spray Hood   Bimini   Beam	Battery	$\odot$				
Inverter   Television  Anchor  Spray Hood  Bimini  Beam	Battery Charger	$\odot$				
Television   Anchor   Spray Hood   Bimini   Beam	Generator	$\odot$				
Anchor  Spray Hood  Spray Hood  Simini  Seam  4.4 m  Draft  1.2 m  Loa  13.9 m   New Delivered  Shipyard  Jachtwerf de Treffer  Ce Category  Exempt  Ce Max Weight  Exempt kg  Ce Max Motor  Exempt kW   Hull Deck Superstructure  Hull Colour  Blue  Deck Colour  White  Aft Cockpit  Dimensions Weights  Minimum Height  Draught  120 centimetres  Displacement  Control Drift Restriction	Inverter	$\odot$				
Spray Hood  Bimini   Beam  4.4 m  Draft  1.2 m  Loa  13.9 m   New Delivered  Shipyard  Jachtwerf de Treffer  Ce Category  Exempt  Ce Max Weight  Exempt ky  Ce Max Motor   Hull Deck Superstructure  Hull Colour  Blue  Deck Colour  White  Aft Cockpit   Dimensions Weights  Minimum Height  Draught  120 centimetres  Displacement  18000 kg	Television	$\otimes$				
Bimini   Beam	Anchor	$\otimes$				
Beam 4.4 m  Draft 1.2 m  Loa 13.9 m  New Delivered  Shipyard Jachtwerf de Treffer  Ce Category Exempt Ce Max Weight Exempt kg  Ce Max Motor Exempt kW  Hull Deck Superstructure  Hull Colour Blue  Deck Colour White  Aft Cockpit   Dimensions Weights  Minimum Height 260 cm  Draught 120 centimetres  Displacement 18000 kg  Control Drift Restriction	Spray Hood	$\otimes$				
Draft 1.2 m  Loa 13.9 m  New Delivered  Shipyard Jachtwerf de Treffer  Ce Category Exempt Ce Max Weight Exempt kg  Ce Max Motor Exempt kW  Hull Deck Superstructure  Hull Colour Blue Deck Colour White  Aft Cockpit   Dimensions Weights  Minimum Height 260 cm  Draught 120 centimetres  Displacement 18000 kg  Control Drift Restriction	Bimini	$\otimes$				
New Delivered  Shipyard Jachtwerf de Treffer Ce Category Exempt Ce Max Weight Exempt kg Ce Max Motor Exempt kW  Hull Deck Superstructure  Hull Colour Blue Deck Colour White  Aft Cockpit   Dimensions Weights  Minimum Height 260 cm Draught 120 centimetres  Displacement 18000 kg  Control Drift Restriction	Beam	4.4 m				
New Delivered  Shipyard Jachtwerf de Treffer  Ce Category Exempt Ce Max Weight Exempt kg  Ce Max Motor Exempt kW  Hull Deck Superstructure  Hull Colour Blue Deck Colour White  Aft Cockpit   Dimensions Weights  Minimum Height 260 cm  Draught 120 centimetres  Displacement 18000 kg  Control Drift Restriction	Draft	1.2 m				
Shipyard Jachtwerf de Treffer  Ce Category Exempt Ce Max Weight Exempt kg  Ce Max Motor Exempt kW  Hull Deck Superstructure  Hull Colour Blue Deck Colour White  Aft Cockpit   Dimensions Weights  Minimum Height 260 cm  Draught 120 centimetres  Displacement 18000 kg  Control Drift Restriction	Loa	13.9 m				
Shipyard Jachtwerf de Treffer  Ce Category Exempt Ce Max Weight Exempt kg  Ce Max Motor Exempt kW  Hull Deck Superstructure  Hull Colour Blue Deck Colour White  Aft Cockpit   Dimensions Weights  Minimum Height 260 cm  Draught 120 centimetres  Displacement 18000 kg  Control Drift Restriction						
Ce Category  Ce Max Weight  Exempt kg  Ce Max Motor  Exempt kW  Hull Deck Superstructure  Hull Colour  Blue  Deck Colour  White  Aft Cockpit   Dimensions Weights  Minimum Height  260 cm  Draught  Draught  120 centimetres  Displacement  Control Drift Restriction		New Delivered				
Ce Max Weight Exempt kg   Ce Max Motor   Exempt kW      Fig. 10	Shipyard	Jachtwerf de Treffer				
Hull Deck Superstructure  Hull Colour Blue  Deck Colour White  Aft Cockpit   Dimensions Weights  Minimum Height 260 cm  Draught 120 centimetres  Displacement  Control Drift Restriction	Ce Category	Exempt				
Hull Deck Superstructure  Hull Colour Blue  Deck Colour White  Aft Cockpit    Dimensions Weights  Minimum Height 260 cm  Draught 120 centimetres  Displacement 18000 kg  Control Drift Restriction	Ce Max Weight	Exempt kg				
Hull Colour  Deck Colour  White  Aft Cockpit   Dimensions Weights  Minimum Height  260 cm  Draught  120 centimetres  Displacement  18000 kg  Control Drift Restriction	Ce Max Motor	Exempt kW				
Hull Colour  Deck Colour  White  Aft Cockpit   Dimensions Weights  Minimum Height  260 cm  Draught  120 centimetres  Displacement  18000 kg  Control Drift Restriction		Hull Dock Superstructure				
Aft Cockpit   Dimensions Weights  Minimum Height 260 cm  Draught 120 centimetres  Displacement 18000 kg  Control Drift Restriction						
Dimensions Weights  Minimum Height 260 cm  Draught 120 centimetres  Displacement 18000 kg  Control Drift Restriction	Deck Colour	White				
Minimum Height 260 cm  Draught 120 centimetres  Displacement 18000 kg  Control Drift Restriction	Aft Cockpit	$\otimes$				
Minimum Height 260 cm  Draught 120 centimetres  Displacement 18000 kg  Control Drift Restriction	Dimensions Weights					
Displacement 18000 kg  Control Drift Restriction	Minimum Height					
Control Drift Restriction	Draught	120 centimetres				
	Displacement	18000 kg				
Steering System Location Outside	Control Drift Restriction					
	Steering System Location	Outside				

	Control Drift Restriction	
Rudder	Single	
Drift Restriction	Full keel	
	Spaces	
Cabin	$\odot$	
Separate Dining Area	$\otimes$	
Engine Room	$\otimes$	
Cabins	2	
	Decoration	
Interior Type	Classic, warm	
Upholstery Color	Blue	
Matrasses	$\otimes$	
Cushions	$\otimes$	
Curtains	$\odot$	
	Water	
Water Tank Gauge	$\odot$	
	Plumbing	
Toilets	1	
	Kitchen	
Fridge	$\otimes$	
	Engines	
Quantity	1	
Starting Type	Electric	
	Main Engine	
Type	Inboard	
Manufacturer	DAF	
Model	DT 615	

	Main Engine				
Serial Number	E49273				
Cylinders	6				
Power	135 hp				
Hours Counter	$\odot$				
Hours	3400				
Fuel	Diesel				
Fuel Consumption	5 litre/hour				
	Drive				
Transmission	Shaft				
Cooling System	Indirect				
Tank					
Capacity	600 Litre				
Material	Steel				
	Performance				
Max Speed	14 km/h				
Cruising Speed	11 km/h				
	Measuring Instruments				
Fuel Tank Gauge	$\odot$				
Tachometer	$\odot$				
Oil Pressure Gauge	$\odot$				
Temperature Gauge	$\odot$				
Bow Stern Thruster					
Bow Thruster	Electric				
Stern Thruster	Electric				
	Electrics				
Dynamo	$\odot$				
Voltmeter	$\odot$				

Electrics		
Shorepower	$\otimes$	
Basic Tools		
Log	$\otimes$	
Depth Instrument	$\otimes$	
Navigation Lights	$\odot$	
Rudder Position Indicator	$\odot$	
Communication		
Vhf	$\otimes$	
	Anchor	
Anchor	$\odot$	
Connection	Chain	
Control	Electric	
Deck Equipment		
Outdoor Cushions	$\otimes$	
Sea Rails Pushpit Pullpit	$\otimes$	
Pushpit Pullpit	$\odot$	
Swimming Ladder	$\odot$	
Miscellaneous		
Fenders Lines	$\otimes$	





























