

Van der Valk Continental » Freedom II«

Model:	Continental 20.00 ALU-IPS
Price:	995.000 € VAT paid
Year:	2007
Location:	Turkey
Engine hours:	
Flag:	German flag
Overall size:	Length 20,0 m Beam 5,40 m Draft: 1.5m
Displacement:	38.000 kgs
Material:	Aluminum
Color:	White hull
Engines:	2 x Volvo Penta à 775 pk.
CE-category:	A
Speed:	Cca. 25 knt
Fuel / Water capacity / Holding:	5.000 L / 1.500 L / 800 L
Layout:	3 cabins
Interior:	Cherry Wood
Upholstery:	Alcantara white upholstery

Presenting the Valk Continental 20m

In 2021, a significant refit was carried out, including the following work: the entire ship was professionally painted, new air conditioning units (7x) were installed, a 100-meter stainless steel anchor chain was added, underwater lighting was installed, luxurious sun mattresses were provided, new touchscreen plotters, radar, AIS, and more.

This Continental is equipped with an extended roof covering the entire aft deck, along with heaters and an all-around lockable tent. It boasts a high-quality finish with a beautiful cherry wood interior. The wheelhouse features a large electric sliding roof, a refrigerator, and an ice machine. Equipped with bow and stern thruster and Humphree ZeroSpeed Stabilizers

Please note that the specifications are provided by the owner and/or manufacturer, and no rights can be claimed based on this information.

Bow thruster	Hydraulic	Stove	Yes
Stern thruster	Hydraulisch	Refrigerators	Yes
Anchor Winch	Electric	Freezer	Yes
Stabilizers	Humphree "ZeroSpeed"	Dishwasher	Yes
Interior	Cherry Wood	Washing Machine	Yes
Cabins	3	Television	Yes
Berths	6	Stereo	Yes
Toilets	2	Log	Raymarine ST60
Showers	2	Compass	Raymarine ST60
Electrical installation	12/24/230 volt	Rudder indicator	Raymarine
Batteries	Yes	Echo sounder	Raymarine ST60
Generator Whisper	Whisper 12 kVa	VHF	Raymarine
Battery charger	Mastervolt 100	GPS	Raymarine E120
Converter	Mastervolt 5000	Plotter	Raymarine E120
Heating	Kabola Central	Radar	Raymarine E120
Air Conditioning	Yes	Autopilot	Raymarine























