



Targa 96

Year 1977 / 9.63 mts / Price 20,000.00€

Technical Details

Comprimento: 9.63m	Boca: 3.03m	Calado: 1.51m	Material do Casco: Fibra de Vidro
Motor Modelo: Volvo Pentam	Tipo de Quilha: --	Potência em HP: 1 x 27HP	Nº de Horas: 300
Combustível: Diesel	Tanque de Combustível: 150 Lts	Tipo de Comando: Mecânico	Transmissão: Sail-drive
Nº de Camas: 4	Tanque de Água: 200 Lts	Bandeira: Inglaterra	Classe de Registo: Portugal

The Targa is a genuine Scandinavian high quality yacht. The ship we offer is excellent maintained and complete equipped. The Targa is a very seaworthy and solid build ship. The deep centre cockpit and the fixed sprayhood makes the entire crew to sit comfortable and offers protection against high waves. The cockpit tent makes it even possible to close the cockpit completely and still offers enough height to stand behind the helm to go out sailing with really bad weather. The interior looks just as great as the outside and offers a warm nautical atmosphere. The Scandinavian craftsmanship and the love and care of the owner makes it complete. Entering the salon you will find at starboard side a lengthwise placed galley. At portside is the spacious head. Further forwards, at portside, is the comfortable U-shaped settee with a large table in the middle. In the forepeak is a two person V-shaped bed. In the rear section of the ship is the second cabin. This offers a place to sleep for two and extra storage space.

Some extras: set of sails from Quantum Sails with 80 or 90% life; Wind Pilot Hydrovane Auto Steering; 2 anchors, life Raft, Inflatable auxiliary boat, various tools and extra accessories.

This sailboat has already crossed the Atlantic twice, in 2006 and 2017.

Boat in need of some maintenance as it has been dry for about 4 years but with excellent potential.

Siroco Yacht Brokers offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. The details of the ad cannot be used for contracts.