

Back to search Similar Sailingboat

Swan 38

Build year: 1974

Travemünde, Germany

Sailingboat for sale



82,500 EUR

Private seller Germany



Quick Contact, log in

Send email



Description

Swan 38, Year of construction 1974, Hull number 10, Ship name: Limaremca (formerly Columbine) Registered in the ship register of Hamburg, Homeport Travemunde (Baltic Sea), Passport harbor

- Volvo Penta D2-40 engine, installed in 2008, approximately 700 engine hours to date, annually serviced, last valve adjustment in 2023, new shaft seal, Variopropp propeller
- Underwater hull with new epoxy by a professional (Wrede in Neustadt) in 2019 (no osmosis), hull paint original gelcoat from 1974
- Original mast and boom, corrosion repaired, partially welded, epoxy paint in oyster white (all work in 2019), polyester spinnaker halyard, new Dyneema genoa and mainsail halyard in 2018, carbon spinnaker pole in 2019 (oyster white)
- Teak cockpit new in 2017, rest of deck original (ship delivered in 1974 without teak)
- Fore sail (genoa) and mainsail new in 2019, various other sails and 3 spinnakers, new fore sail cover in 2021
- New sprayhood in 2019
- New electrical system in 2022 (wiring, fuses, control panel), new lithium battery (12V/240A) and corresponding charger, VHF radio with cockpit handset (emergency call)
- New comfort mattresses in the bow in 2022
- Gas system last serviced in 2022
- New three-burner stove in 2022
- New diesel heater in 2022

The boat is in good working condition. Invoices are available. Some minor cosmetic work may still be required (paint touch-ups on deck, interior paint).

Specifications	Equipment	Manufacturer

Materiale / unit

Hull type	Fibreglass
Length	11.50
Beam	3.60
Depth	2.00

Motor & technic	
Engine	Volvo Penta D2 - 40
Total power	40
Engine year	2007
Engine count	1
Engine place	Inboard
Engine hours	700
Fuel	Diesel
Drive shaft	w/ shaft
Cooling system	Salt water
Crusing speed	6
General	
Hull condition	*****
Engine condition	*****
Cabin condition	****
Mast and sail condition	****





