



SALE PRE OWNED

nautor swan Swan 65

350 000 € All Tax Included

22 Avenue Sainte Marguerite - Batiment A 06150 Cannes



Description

This is an unique opportunity to acquire one of the legendary Swan 65 of which only forty one have been built .

Mythical collaboration between S&S and Nautor's Swan shipyard and sister ship to Sayula winner of the first Whitbread round the world race .

Choucass III is hull number 34

She is kept ashore, so easily inspected and ready for a new owner TLC before new adventures.

Choucass has been well kept; Same owner for 40 years and privately use cruising .

She has been converted to RONDAL in mast furling for ease of use

Engine has been replaced in 2020, Generator in 2022. Service batteries have been replaced in 2021

Plumbing redone in 2021, as well as diesel fuel plumbing;

Aquadrive was replaced in 2021

Very well kept interior

Before new adventures await the masts and rig need to be checked; electronics need to be upgraded, new sails need to be considered.

Some work on teak deck and toe rail need painting

Do not besitate to contact us for more information and to schedule a visit

Specifications

YEAR	LENGTH
1980	18.60
width	DRAFT
5.33	2.79
CABINS	ENGINE MANUFACTURER
4	Nanni N4.50
	· · · · · · · · · · · · · · · · · · ·
ENGINE HOURS	HORSE POWER
200	1 X 135 CV



ТҮРЕ	BRAND	MODEL	CURRENT LOCATION	
Sailboat	nautor swan	Swan 65	Côte d'azur	
Building / facilities				
AMOUNT OF CABINS	BERTHS			
4	8			
Engine room				
ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS		
Nanni N4.50	1 x 135	200		
Electricity / air conditio	ning			
BATTERY CHARGER	GENERATOR	AIR CONDITIONING		
Navigation equipment				
GPS	RADAR	AUTO PILOT	NAVIGATION COMPASS	
Galley / Laundry / Enter				

OVEN



Deck equipment		
CANOPY		
Safety equipment / miscellaneous		

EPIRB

BILGE PUMP















22 Avenue Sainte Marguerite - Batiment A 06150 Cannes











22 Avenue Sainte Marguerite - Batiment A 06150 Cannes









22 Avenue Sainte Marguerite - Batiment A 06150 Cannes















