



SALE PRE OWNED

nautor swan Swan 56-014 femme sauvag 350 000 € All Tax Included

Description

Swan 56-014 'Femme Sauvage' – A Versatile Cruiser and Racer

The Swan 56 'Femme Sauvage' is an exceptional yacht, known for its combination of performance and comfort. Built in 1999 by the renowned Nautor Swan shipyard, this 17.19-meter yacht offers superb sailing capabilities, whether for competitive racing or extended bluewater cruising.

The yacht has undergone a comprehensive refit in 2019, ensuring she remains in top condition. Notable upgrades include new B&G electronics, updated rigging, new mattresses, and a full hull repaint in Awlgrip Flag Blue. These enhancements make 'Femme Sauvage' a ready-to-go yacht for those seeking both adventure and luxury.

Her deck layout is designed for ease of handling, while the teak decks and double coaming stripes add a touch of classic elegance. Below deck, the white leather upholstery, dimmable lighting, and air conditioning throughout create a comfortable and modern living space, making her perfect for longer voyages.

With a powerful Yanmar 96 HP engine, hydraulic bathing platform, and a full set of North Sails for both cruising and racing, 'Femme Sauvage' is a yacht that offers versatility and high performance in all conditions. Now available at a reduced price, this Swan 56 presents an excellent opportunity to own a finely maintained and highly capable yacht.

Specifications

YEAR

1999

WIDTH

4.73

FUEL TANK CAPACITY

590

BATHROOMS

1

HORSE POWER

1 X 96 CV

LENGTH

17.96

DRAFT

2.40

CABINS

3

ENGINE MANUFACTURER

Yanmar 4JH2-UTBE

General

TYPE	BRAND	MODEL	CURRENT LOCATION
Sailboat	nautor swan	Swan 56-014 femme sauvage	Frejus, francia

Dimensions / Performance

FUEL CAPACITY (L)
590

Building / facilities

HULL MATERIAL	HULL COLOR	AMOUNT OF CABINS	BERTHS
Vetroresina	Blue	3	6
BATHROOM(S)			
1			

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)
Yanmar 4JH2-UTBE	1 x 96

Electricity / air conditioning

GENERATOR

Deck equipment

DECK SHOWER











