



VENDITA USATA

nautor swan Swan 82 fd kallima

30 000 € IVA inclusa

Descrizione

The Swan 82 Kallima (EX Alpina) is an updated model of the Maxi-cruiser concept. The vessel is a modern sailing yacht which has been built for speed, yet retains the company's high standards and style: elegant lines, luxurious interiors, ease of handling and reliability. Her streamlined hull and practical deck layout mask a comfortable interior and a wealth of technology, which combine to offer outstanding long range cruising performance.

Light and fast, elegant and comfortable, the Swan 82 is the superyacht that evolves the cruiser/racer concept combining speed, seaworthiness, technology and innovation to ensure exceptional performance and aesthetics.

Kallima's racing capability is also manifest in her design. Her centered mid cockpit and carbon fibre mast are but two aspects of a model which has consistently proven itself on the European racing stage, most famously when claiming overall 1st place in the inaugural season of the Swan Maxi Class, with an outstanding victory at the 2008 Swan Cup in Porto Cervo.

Weekly rate (high): €33,000 per week + All terms

Weekly rate (low): €30,000 per week + All terms

Summer cruising: West Mediterranean

Winter cruising: Caribbean

Current Base Port: Athens, Greece

Guests (sleeping): 8

Specifiche

VINTAGE ▼

2001

LARGHEZZA

6.48

CAPACITÀ DEL CARBURANTE

1820

MARCA DEL MOTORE

Yanmar 4LH--STE 162
Kw

LUNGHEZZA

24.89

TIRANTE D'ACQUA/PESCAGGIO

4.30

CABINE

3

POTENZA

1 X 220 CV

Generale

TIPO Barca a vela	COSTRUTTORE nautor swan	MODELLO Swan 82 fd kallima	LUOGO / VISIBILE A Caraibi/mediterranean sea
----------------------	----------------------------	-------------------------------	---

Dimensioni / Prestazione

CAPACITÀ DEL SERBATOIO
(L)
1820

Costruzione / disposizioni

NUMERO DI CABINE 3	POSTI LETTO 6
-----------------------	------------------

Meccanica

MOTORE Yanmar 4LH--STE 162 Kw	NUMERO DI MOTORI POTENZA (CV) 1 x 220
----------------------------------	---







