





Description

Swan 90-703 FD - Berenice Cube

Berenice Cube is a Swan 90-703 FD yacht built in 2008 at the Nautor Swan yard in Finland, designed by Germán Frers. With an overall length of 27.71 meters and a beam of 6.46 meters, this vessel features a carbon fiber hull, offering an ideal combination of strength and lightness.

The spacious interiors, finished in satin-finished teak, can accommodate up to eight people in four cabins: a master suite, two double cabins, and a twin cabin, all equipped with wardrobes and en suite shower facilities.

Recent Upgrades:

New hydraulic engine (2023)

New refrigeration engine (2022)

Mast and EC6 service (2022)

B&G H5000 system (2022)

Construction and Equipment Details:

Hull Construction: Carbon fiber with aramid reinforcements, epoxy laminated in a female mold

Steering System: Two 1200 mm carbon composite wheels

Keel: Fixed with lead bulb and Weldox 900 steel fin

Transom Hatch: Hydraulic carbon fiber door with stainless steel rams

Specifications

YEAR 27.71 2008 **WIDTH** DRAFT 4.40 6.46 **FUEL TANK CAPACITY CABINS** 2000 4 **BATHROOMS ENGINE HOURS HORSE POWER**

LENGTH

ENGINE MANUFACTURER

Perkins-Sabre

1 X 225 CV

4859





Ga	n	•	ra	
UE			ru	ı

TYPE BRAND MODEL CURRENT LOCATION

Sailboat nautor swan Swan 90-703 berenice cube Genoa

Dimensions / Performance

WEIGHT (T) FUEL CAPACITY (L)

9999.99 2000

Building / facilities

HULL MATERIAL AMOUNT OF CABINS BERTHS BATHROOM(S)

Carbon fiber 4 8 1

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS PROPULSION

Perkins-Sabre 1 x 225 4859 Gori 3-blade pieghevole

(principale), Brunton Varifold 4blade pieghevole (di riserva)

Electricity / air conditioning

GENERATOR





Deck equipment

DECK SHOWER





































































