





Description

Built by the renowned Dutch shipyard Feadship in 1983 and subjected to numerous refits, the last of which was in 2010, this luxury superyacht is an example of elegance and high-level engineering. With a length of 55.70 meters and a width of 8.66 meters, the yacht represents a perfect balance between performance and refined design, the result of the work of F. De Voogt.

Construction and Exterior Design

Made with a steel hull and aluminum superstructure, the yacht offers strength and lightness, ensuring safe and stable sailing. Teak-clad decks add a classic and elegant touch. The stern extension, carried out during the 2010 refit, improved entertainment capabilities and on-board functionality, integrating a tender garage and hydraulic platform.

Performance

Equipped with two Caterpillar D399TA diesel engines of 814 kW each, the yacht is capable of reaching a maximum speed of 16 knots and maintaining a cruising speed of 14 knots. With a range of 3,500 nautical miles at 12 knots, it is ideal for long crossings, while offering remarkable fuel efficiency.

Systems and Equipment

On-board technical equipment includes Zero Speed stabilizers, which ensure comfort even in rough sea conditions, a 55 kW bow thruster for precise maneuvers and an advanced navigation and communication system, which includes Furuno radar, GPS and a high-quality internet connection thanks to the

Specifications

YEAR

1983

WIDTH

8.66

FUEL TANK CAPACITY

73000

CABINS

6

ENGINE MANUFACTURER

Caterpillar D399TA

HORSE POWER

2 X 1110 CV

LENGTH

55.70

DRAFT

3.17

GUESTS CRUISING

24

BATHROOMS

ENGINE HOURS

28000



TYPE Motorboat BRAND feadship

MODEL 183 **GUESTS CRUISING**

24

CURRENT LOCATION Liguria

Dimensions / Performance

WEIGHT (T) 9999.99

FUEL CAPACITY (L) 73000

CRUISING SPEED (ND)

TOP SPEED (ND)

16

Building / facilities

HULL MATERIAL ACCIGIO

BERTHS
12

SUPER STRUCTURE MATERIAL

Aluminum

BATHROOM(S)

1

DECK MATERIAL

TEAK

14

AMOUNT OF CABINS

6

Engine room

ENGINE
Caterpillar D399TA

FUEL Diesel

NUMBER OF ENGINES HORSE POWER (CV)

2 x 1110

STERN THRUSTER

ENGINE HOURS 28000

28000

BOW THRUSTER

PROPULSION

palle fisse



| Electricity / air conditioning |
|--------------------------------|
|--------------------------------|

ENGINE BATTERY GENERATOR AIR CONDITIONING CHARGER

HEATING SYSTEM

Navigation equipment

GPS TRACER RADAR AUTO PILOT

VHF NAVIGATION COMPASS SONAR WIND
INSTRUMENTS

SPEEDOMETER ANCHOR

Galley/Laundry/Entertainment

OVEN MICROWAVE FREEZER FRIDGE

TV DVD PLAYER

Deck equipment

DECK SHOWER BIMINI

Safety equipment / miscellaneous

EPIRB LIFE BILGE PUMP
RAFT















































