



SALE PRE OWNED

sunseeker Manhattan 60 flybridge

839 000 € All Tax Included

Description

Cutting of the 1000 hours with turbine overhaul just carried out with Man invoices. Gorgeous, elegant, refined yacht.

Cutting of the 1000 hours with turbine overhaul just carried out with Man invoices. Splendid elegant and refined yacht, with large spaces both inside and outside, impeccably cared for in every detail. Boat in very good condition, showcase.

Works and improvements carried out:

- Engine rebuilt with 1000 hour MAN service with official MAN invoices
- Tappet adjustment and turbine overhaul
- Landed, cleaned and overhauled water exchangers with invoice
- Air and water exchanger changed with invoice
- Air conditioning system serviced in 2020
- Replaced the kitchen's ceramic hob in 2020
- Watermaker and generator overhaul done
- Replaced all Novasuede ceiling tiles in the saloon and VIP cabin
- Teak jaw exterior redone in 2022
- External cushions redone in vinyl in 2022
- Kitchen fridge replaced in 2022
- New 2023 stern luminous name lettering

Specifications

YEAR

2008

WIDTH

5.00

FUEL TANK CAPACITY

1500

BATHROOMS

1

ENGINE HOURS

1100

LENGTH

19.68

DRAFT

1.25

CABINS

3

ENGINE MANUFACTURER

Man D2848

HORSE POWER

2 X 1100 CV

General

TYPE	BRAND	MODEL	CURRENT LOCATION
Motorboat	sunseeker	Manhattan 60 flybridge	Italia - lazio, lazio

Dimensions / Performance

WEIGHT (T)	FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
37.00	1500	24	29

Building / facilities

HULL MATERIAL	SUPER STRUCTURE MATERIAL	DECK MATERIAL	AMOUNT OF CABINS
Bianco	Bianca	TEAK	3
BERTHS	BATHROOM(S)		
6	1		

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPULSION
Man D2848	2 x 1100	1100	4 pale
FUEL			
Diesel			

Electricity / air conditioning

ENGINE BATTERY	BATTERY CHARGER	GENERATOR	AIR CONDITIONING

Navigation equipment

GPS	TRACER	RADAR	AUTO PILOT
NAVIGATION COMPASS	ANCHOR	FLYBRIDGE	

Galley / Laundry / Entertainment

OVEN	MICROWAVE	TV
------	-----------	----

Deck equipment

DECK SHOWER





