



ANDROMEDA

Yacht Charter Details for 'Andromeda', the 23.9m Superyacht built by Posillipo

SPECIFICATIONS

LENGTH

23.9m / 78'5

BEAM DRAFT 6.3m / 20'8 2.7m / 8'10

YEAR REFIT 1997 2023

CRUISING SPEED 27 Knots **ACCOMMODATION**

GUESTS CABINS CREW

8

4

4

CABIN CONFIGURATION

1 Master 1 VIP

2 Twin 1 Convertible

CHARTER RATES

SUMMER

from

€31,000 / week + expenses

WINTER

from

€31,000 / week + expenses

Details correct as of 21 May, 2024

FOR MORE INFORMATION:

CLICK HERE 🔀

or SCAN QR CODE





















s displayed in the results above are displayed in good faith and whilst not warrant or assume any legal liability or responsibility for the displayed. All information is subject to change without notice and is rach specifications, brochure and rates for your chosen dates during a focurrencies for a one-week charter upless otherwise indicated



ANDROMEDA YACHT CHARTER

Superyacht ANDROMEDA was built in 1997 by Posillipo. She is a 23.9 m / 78'5 Technema 80 motor yacht with exterior design by Tommaso Spadolini . Andromeda offers accommodation for up to 8 guests in 4 cabins with additional room for her crew of 4. She features a variety of amenities to ensure comfortable charter vacations, including, Exterior Bar, Air Conditioning & WiFi connection on board. She also carries an impressive collection of toys as listed below.

ANDROMEDA AMENITIES & TOYS



Exterior Bar



Sun Deck



Wi-Fi



Swimming Platform



Sunpads



Air Conditioning

For a full up-to-date list of leisure facilities or amenities onboard Motor Yacht Andromeda please contact your Yacht Charter Broker prior to booking your vacation. If there is a particular water toy that you would like, but it is not listed, then it may be possible to rent this equipment for you.

MORE TENDERS, TOYS & YACHT AMMENITIES INFO:



CLICK HERE

CHARTER ANDROMEDA

If you are interested in chartering ANDROMEDA please contact your yacht charter broker for more information about booking a luxury charter vacation on board this Posillipo superyacht .