



## ANGELIKO

Yacht Charter Details for 'Angeliko', the 30.4m Superyacht built by Princess

### SPECIFICATIONS

LENGTH  
30.4m / 99'9

BEAM                      DRAFT  
7.05m / 23'2            2.08m / 6'10

YEAR                      REFIT  
2019

CRUISING SPEED  
13 Knots

### ACCOMMODATION

GUESTS	CABINS	CREW
10	5	5

#### CABIN CONFIGURATION

1 Master	1 VIP
1 Double	1 Twin
1 Double/Twin	

### CHARTER RATES

SUMMER  
from  
€85,000 / week + expenses

WINTER  
from  
€85,000 / week + expenses

Details correct as of 12 May, 2024



FOR MORE INFORMATION:

[CLICK HERE](#)

or SCAN QR CODE



**MORE PHOTOS, VIDEO OR INTERACTIVE DECK PLANS:**

 [CLICK HERE](#)

## ANGELIKO YACHT CHARTER

Superyacht ANGELIKO was built in 2019 by Princess. She is a 30.4m / 99'9 Princess 30M motor yacht with exterior design by , Bernard Olesinski & Princess and interior styling by & Princess . Angeliko offers accommodation for up to 10 guests in 5 cabins with additional room for her crew of 5. She features a variety of amenities to ensure comfortable charter vacations, including, Air Conditioning, At Anchor Stabilizers, Swimming Platform, Foredeck Seating, Outdoor Bar, Sunpads & Underwater Lights. She also carries an impressive collection of toys as listed below.

## ANGELIKO AMENITIES & TOYS



Underwater Lights



Outdoor Bar



Sun Deck



Stabilizers Underway



Wi-Fi



Swimming Platform



At-Anchor Stabilizers



Sunpads



Foredeck Seating



Air Conditioning

For a full up-to-date list of leisure facilities or amenities onboard Motor Yacht Angeliko 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 ANGELIKO

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