



BLALUMAR

LENGTH 24.8 m TOP SPEED 11 kn CREW 3 DELIVERED 2000 BEAM 5.8 m GUESTS 6

BLALUMAR is a 24.8 m Sail Yacht, built in Spain by [Pujal](#) and delivered in 2000.

Her top speed is 11.0 kn and her cruising speed is 10.0 kn and her power comes from a MTU diesel engine. She can accommodate up to 6 guests in 3 staterooms, with 3 crew members waiting on their every need. She has a 5.8 m beam.

She was designed by [Moreno Pujal](#).

The naval architecture was developed by [Marcelo Penna](#), who has architected 6 other superyachts in the BOAT Pro database - she is built with a Teak deck, a Aluminium hull, and Teak superstructure.

BLALUMAR is one of 980 sailing yachts in the 24-30m size range, and, compared to similarly sized sailing yachts, her cruising speed is 0.64 kn above the average, and her top speed 0.0 kn above the average.

SPECIFICATIONS

- Name:**BLALUMAR**
- Yacht Type:**Sail Yacht**
- Yacht Subtype:**Monohull**
- Builder:**Pujal**
- Naval Architect:**Marcelo Penna**
- Exterior Designer:**Moreno Pujal**

The data for BLALUMAR is taken from BOATPro, the world's leading market intelligence platform, which delivers real-time, accurate and reliable superyacht data. To access our pioneering fleet tracker, brokerage market insight, reports and much more get in touch with the BOATPro team.