



SALE PRE OWNED

palmer johnson Pj63

2 700 000 € All Tax Included



Description

A MASTERFUL BLEND OF DESIGN, TECHNOLOGY AND PERFORMANCE

The PJ63 is the result of Palmer Johnson's new focus on hull technology and lightweight construction. A yacht with reduced fuel consumption and carbon emissions of 33-50% across the speed range.

The hull is an improvement on the tri-hull PJ previously used on the highly regarded PJ48m Khalila, Palmer Johnson's groundbreaking and fuel-efficient superyacht.

This advanced hull is also designed for comfort. Its very fine bow and curved sections aft provide a smooth and enjoyable ride up to a top speed of 33 knots.

The displacement characteristics include a low banking angle in high-speed turns, no slamming, and consistent stability.

Another key feature of this latest Palmer Johnson model is that the top speed can be comfortably maintained in rough seas, whereas typical planing yachts would have to slow down.

With its generous beam of 6.3 meters, the PJ63 has the largest open deck lounge in its 60-80 feet class. The lower space includes a spacious full-beam master cabin, a salon/galley, and a forward guest cabin.

The distinctive unibody design, with blended and sculpted surfaces intersecting sharp and precise lines, ensures immediate recognition as a Palmer Johnson sport yacht.

Specifications

YEAR

2022

WIDTH

6.29

CABINS

2

ENGINE MANUFACTURER

Volvo Penta D6

HORSE POWER

3 X 435 CV

LENGTH

19.40

DRAFT

1.25

BATHROOMS

1

ENGINE HOURS

54



Ge	n	ra
UC		w

TYPE BRAND MODEL CURRENT LOCATION

Motorboat palmer johnson Pj63 Côte d'azur

Dimensions / Performance

CRUISING SPEED (ND) TOP SPEED (ND)

25 33

Building / facilities

AMOUNT OF CABINS BERTHS BATHROOM(S)

2 4

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS FUEL

Volvo Penta D6 3 x 435 54 Diesel

Electricity / air conditioning

ENGINE BATTERY BATTERY GENERATOR CHARGER

Navigation equipment

AUTO PILOT VHF NAVIGATION COMPASS ANCHOR



Deck equipment

DECK SHOWER

Safety equipment / miscellaneous

BILGE PUMP













































