



SALE PRE OWNED

vanquish yachts VQ52

1 980 000 € ALL TAX INCLUDED

Description

2022 Vanquish VQ52 | Ibiza, Spain One-off VQ52 built with France Helios surface drives instead of the standard IPS setup. Rare full hardtop configuration, EU VAT paid, German flag, only 375 engine hours and never chartered. Key Highlights

- 2022 custom-built Vanquish VQ52
- One owner from new
- Only 375 engine hours
- Never chartered
- **Twin Volvo Penta D13 – 2 x 1000 HP**
- **France Helios surface drives**
- **Rare full hardtop configuration**
- **Extended swim platform**
- EU VAT paid
- German flag
- Extensively tested before delivery due to the custom France Helios setup
- **The current berthing arrangement at Marina Botafoch may be continued for the new owner if required**

Layout & Performance

- 2 guest cabins + 1 bathroom
- Day capacity up to 12 guests
- Cruising speed approx. 34–38 knots
- Maximum speed up to 46 knots

The owner specifically chose France Helios as a cleaner alternative to IPS and traditional surface drives, with most hydraulics positioned inside the hull to reduce underwater dirt build-up. Large aft cockpit, foredeck sunpad and full hardtop configuration make the yacht especially practical for Ibiza day use and weekend cruising. Ideal for moving between Ibiza beach clubs or

Specifications

YEAR

2022

LENGTH (M)

16.25

WIDTH (M)

4.60

DRAFT (M)

1.20

FUEL TANK CAPACITY (L)

1200

CABINS

2

BATHROOMS

1

ENGINE MANUFACTURER

Volvo Penta D13

ENGINE HOURS

375

HORSE POWER

2 X 1000 HP

General

Type motorboat	Brand vanquish yachts	Model VQ52	Flag Germany
Current Location Eivissa, Spain			

Dimensions/performance

Fuel Capacity (L) 1200	Cruising Speed (Nd) 34.00	Top Speed (Nd) 46.00
---------------------------	------------------------------	-------------------------

Building/facilities

Amount Of Cabins 2	Number Of Bathrooms 1
-----------------------	--------------------------

Engine Room

Engine Volvo Penta D13	Horse Power 2x1000CV	Engine Year 2022	Engine Hours 375
Fuel diesel			









