



Dolphin Yachts

INTERNATIONAL YACHT BROKERS

Dolphin Yachts S.L.

Club de Mar

07015 Palma de Mallorca

Spain

info@dolphin-yachts.com



Moody 47

Builder:	Moody	LOA:	14.17m (46'5")
Model:	47	Beam:	4.39m (14'4")
Year:	2002	Draft:	2.20m (7'2")
Construction:	GRP	Fuel:	750 Litres
Accommodation:	6 berths in 3 cabins	Water:	350 Litres
Designer:	Bill Dixon	Engines:	1 x 80hp Yanmar
		Keel:	Fin

185.000 € EU VAT paid



ENGINE:

1 x 80hp Yanmar
Engine Hours: 3600 aprox.

SPEED:

9 knots aprox.

CAPACITIES:

Fuel: 750 Litres
Water: 350 Litres

MECHANICAL EQUIPMENT:

Fischer Panda 8Kw generator 2024
Watermaker 80l/hr 2022
Folding prop Gori
Bow thruster

ACCOMMODATION:

Berths: 6
Cabins: 3
Head: 2
Crew Berths: 0
Crew Cabins: 0

3-cabin, 2-head layout with fantastic owner's cabin aft and VIP cabin forward

ACCOMMODATION EQUIPMENT:

Webasto heating
Led Interior lights

AIR CONDITIONING:

No

GALLEY/LAUNDRY:

Fridge
Deep freezer

NAVIGATION:

All original electronics
Recent plotter in cockpit

DECK:

Davits
Good anchor with 80m of chain
Aluminium and wood Gangway

SPARS & SAILS:

Electric furling main and genoa
Rig Service 2023
Mainsail
Genoa
Spinnaker in sock
Stormsail

SAFETY:

4 man life raft



TENDERS/TOYS:

Rib with aluminium hull with 6hp outboard

BROKERS COMMENTS:

Well cared for example of this very popular center cockpit Moody 47 series designed by Bill Dixon. Three cabin - two head layout with fantastic owner's cabin aft and VIP cabin forward. Easily handled by a couple sailing on their own with both electric furling main and genoa. Spanish flag

LYING:

Spain





Layout Plans



The particulars presented in this brochure are based on information provided by the sellers and are believed to be correct, although we cannot be liable for any inaccuracy. A prospective buyer is strongly advised to check these particulars and where appropriate and at his own expense to employ a qualified marine surveyor and / or have an engine trial conducted which if conducted by us shall not imply any liability on our part.