

SALE PRE OWNED

mariver Almadira



Description

#ALMADIRA (1964-1972): built in the first example in the autumn of 1964 and finished construction in 1972, replaced by the Pierrot.

Construction characteristics of fiberglass and deck equipment, maintained for both boats.

They are very robust boats that withstand time well thanks to the many layers of synthetic enamel that have allowed Bignardi's boats to reach us.

Built in different versions of which this is the Luxury version, it is certainly a good cruising boat or for day sailing.

The specimen in question is in excellent condition, maintained and cared for in a maniacal manner. The interiors are like new.

Staging and technical:

Directional Spotlight, Courtesy Lights (sulle crocette), Manual Bilge Pump, Strand rigging (con ferramenta inox), swimming ladder (Mogano), Living Room Foldable Table, 4 Winch (Lewmar).

Domestic Facilities onboard:

Manual Toilet.

Security equipment:

Safety equipment within 6 miles, PFDs, Radar reflector, Lifebuoy With Safety Rope and Light Buoy.

Specifications

YFAR

ILAK	EENOIN
1969	8.50
WIDTH	DRAFT
2.50	1.33
FUEL TANK CAPACITY	CABINS
45	1
BATHROOMS	ENGINE MANUF
1	Faryma
ENGINE HOURS	HORSE POWER

8.50	
draft 1.33	
CABINS	
ENGINE MANUFACTURER Farymann	

LENGTH

1 X 10 CV

550



Gen	era	
	ч ч	

TYPE BRAND MODEL CURRENT LOCATION
Sailboat Mariver Almadira Sicilia

Dimensions / Performance

FUEL CAPACITY (L)
45

Building / facilities

HULL MATERIAL AMOUNT OF CABINS BERTHS BATHROOM(S)

Vetroresing 1 5 1

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS FUEL Farymann 1×10 550 Diesel

Electricity / air conditioning

ENGINE BATTERY





Navigation equipment	Navig	ation	equi	pment
-----------------------------	-------	-------	------	-------

AUTO PILOT VHF NAVIGATION COMPASS WIND
INSTRUMENTS

ANCHOR

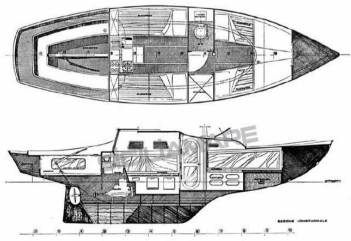
Safety equipment / miscellaneous

BILGE PUMP

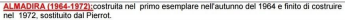








 $\begin{array}{c} \textbf{SCHEDA TECNICA} \\ \textbf{Lunghezza f.t. m 8,60 - lunghezza al galleggiamento m 6,15 - larghezza max m 2,50 - immersione m 1,15 - dislocamento dichiarato kg 2.500 - altezza in cabina m 1,78 - motore entrobordo 6-15 HP - capacità serbatoio acqua litri 180 - capacità serbatoio gasolio litri 45. } \\ \end{array}$



Caratteristiche costruttive della vetroresina e delle attrezzature di coperta, mantenute per

Sono barche molto robuste che reggono bene il tempo grazie anche ai molti strati di smalto sintetico che hanno permesso alle barche di Bionardi di arrivare a noi, albero costruito in azienda con which Barbarossa.



















