



SALE PRE OWNED

henry r. hinckley (usa) 73' yawl

900 000 € All Tax Included

Description

PROVISIONAL FORM BEING UPDATED

The boat is constantly maintained, hauling and launching carried out every year for hull and propeller checks. Maintenance of the engine and power generator carried out every season. Complete overhaul of the watermaker with replacement of the membrane assembly in March 2023. Extraordinary engine service with heat exchanger overhaul 2023. Comfortable interior: 3 double cabins with 2 bathrooms.

In the early years of the 2000s (2003/2004) it underwent a complete restoration in Chiavari, overseen by Classic Yachts Management of Milan and the Sangermani Shipyard. On this occasion, the interiors were dismantled, the planking and structures were checked, the teak deck was rebuilt, the engine was replaced, new masts, new rigging and instrumentation were replaced.

In 2015 a new phase of restoration took place at the Cantieri dell'Argentario, where all the planking of the living structure was replaced with control, restoration or restoration and eventual

Replacement of ordinates and decks. Silicon bronze screwing.

Visit our website: www.valbroker.com

For road transport we cooperate with Paolo Meroni of Yacht Service srl a Como.

We speak English, German, Spanish and French.

The data is considered correct but not guaranteed. Sales commission not

Specifications

YEAR

1956

WIDTH

4.70

CABINS

5

ENGINE MANUFACTURER

Yanmar

HORSE POWER

1 X 200 CV

LENGTH

22.36

DRAFT

2.90

BATHROOMS

1

ENGINE HOURS

2930

General

TYPE	BRAND	MODEL	CURRENT LOCATION
Sailboat	henry r. hinckley (usa)	73' yawl	Liguria

Dimensions / Performance

WEIGHT (T)
9999.99

Building / facilities

HULL MATERIAL	AMOUNT OF CABINS	BERTHS	BATHROOM(S)
Legno	5	11	1

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS
Yanmar	1 x 200	2930

Electricity / air conditioning

ENGINE BATTERY	GENERATOR

Navigation equipment

RADAR	AUTO PILOT

Galley / Laundry / Entertainment

FREEZER

FRIDGE

Safety equipment / miscellaneous

EPIRB













