





Description

Invictus 370 unique with closed T-TOP. Condition like new. 2x350 HP Volvo Penta V8 petrol, only 20 hours of running time!! Billable, possibility of leasing.

Special wild bronze colour, extended teak bridge. COMING SOON IN LIGURIA.

Visit our website: www.valbroker.com

For transport we collaborate with Paolo Meroni of Yacht Service srl in Como. We speak English, German, French and Spanish. The data is considered correct but not guaranteed. Sales commissions not included.

Navigation equipment:

Chain counter, Display (Garmin), Co-pilot seat.

Staging and technical:

Water pressure pump, Battery charger (Dolphin), Special Colour (wilde bronze), Deck Shower, Bow Thruster (Quick TCD2022), Hard top, Flaps Indicators (Lenco), Washbasin in the cockpit, Underwater lights, Gangway, Platform (maggiorata, teakl), Teak Cockpit, Electric Windlass (Lofrans), Stabilizers (Quick Gyro), cockpit table.

Domestic Facilities onboard:

Air Conditioning (caldo/freddo Webasto), BBQ/Grill, Warm Water System, Electric Toilet.

Entertainment:

Specifications

YEAR

2024

WIDTH

3.50

FUEL TANK CAPACITY

730

CABINS

1

ENGINE MANUFACTURER

Volvo Penta V8

HORSE POWER

2 X 350 CV

LENGTH

11.40

DRAFT

1.18

GUESTS CRUISING

12

BATHROOMS

1

ENGINE HOURS

15



Gen	era	
		ı

TYPEBRANDMODELGUESTS CRUISINGMotorboatinvictusGt37012

CURRENT LOCATION Liguria

Dimensions / Performance

 WEIGHT (T)
 FUEL CAPACITY (L)
 CRUISING SPEED (ND)
 TOP SPEED (ND)

 9.43
 730
 25
 36

Building / facilities

HULL MATERIAL DECK MATERIAL AMOUNT OF CABINS BERTHS

Vetroresina 1 4

BATHROOM(S)

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS PROPULSION Volvo Penta V8 2 x 350 15 duo prop

BOW THRUSTER



Electricity	air conditioning
--------------------	------------------

ENGINE BATTERY GENERATOR AIR CONDITIONING CHARGER

Navigation equipment

VHF NAVIGATION COMPASS SONAR

Galley/Laundry/Entertainment

FRIDGE

Deck equipment

DECK SHOWER













































































