





Description

The Marino Atom 2000 powered by a Yamaha 40 is a perfect solution for those who want to enter the nautical world without incurring high running costs. Thanks to its compact size and low weight, this boat is an ideal option not only for newbies, but also for those who need to transport it frequently by land.

One of the main advantages of the Marino Atom 2000 is that it can be towed easily on a 750 kg trolley when fully loaded, which means that you don't need to get a special licence – with a common B licence you can handle the transport without any problems. This makes it perfect for those looking for practicality and flexibility in management.

In addition, the Yamaha 40 engine, known for its reliability and low fuel consumption, offers excellent fuel efficiency, keeping operating costs low even for frequent rides. The motor ensures smooth and safe performance, without compromising speed or maneuverability.

The low weight of the entire hull not only facilitates transport, but also allows excellent handling in the water, ideal for those who want to explore the coasts or lakes in peace. This combination of practicality and low costs makes the Marino Atom 2000 an ideal choice for those who want to try boating with a low investment or for those looking for a boat that is easy to transport and manage.

12-month legal guarantee of conformity

Boat delivered with 100 hours service done before delivery

He only did his 122 hours at the lake in fresh water

Specifications

YEAR

2015

WIDTH

1.89

ENGINE MANUFACTURER

Yamaha F40HETL

HORSE POWER

1 X 40 CV

LENGTH

4.53

GUESTS CRUISING

5

ENGINE HOURS

122



General

TYPE Motorboat

BRAND marino MODEL

Atom 2000

GUESTS CRUISING

5

CURRENT LOCATION

Barche bellandi - desenzano del garda

Dimensions / Performance

CRUISING SPEED (ND)

TOP SPEED (ND)

1 x 40

17 29

Engine room

ENGINE
Yamaha F40HETL

NUMBER OF ENGINES HORSE POWER (CV)

ENGINE HOURS

122

PROPULSION Alluminio

Electricity / air conditioning

ENGINE BATTERY

Navigation equipment

SONAR





























