



SALE PRE OWNED

**master 775 fishing**

**75 000 € All Tax Included**

## Description

MASTER 775 FISHING is the top of the line

A boat with a fast and high-performance hull, and a deck structured for high profile fishing.

- Serviced engines with additional year warranty
- Awning with carbon poles and customized storage compartments

"A boat that was born from my father's passion for fishing – explains Annalisa Gargiulo – a dinghy designed for the fisherman who wants to go out to sea alone, even when he is trained and this is also thanks to its excellent hull. It is certainly a vehicle that also stands out for the convenience of positions on board that allow you to sail comfortably: we have also designed a sofa aft for the transported and a bimini that gives safety in navigation movements.

The fish tank is very large and complete with macerator and cooling plate. The live tank is also very large and allows you to check the health conditions of the fish".

Navigation equipment:

Display, 2 Depth Sounder, Chartplotter (Simrad Nss12 evo3), Plotter with GPS antenna.

Staging and technical:

Engine Alarm, Deck Shower, Courtesy Lights, Platform, Electric Windlass, swimming ladder, Horn.

## Specifications

YEAR

2017

WIDTH

3.10

FUEL TANK CAPACITY

420

ENGINE MANUFACTURER

Honda BF 200

HORSE POWER

2 X 200 CV

LENGTH

7.70

DRAFT

0.45

GUESTS CRUISING

16

ENGINE HOURS

440

## General

TYPE	BRAND	MODEL	GUESTS CRUISING
RIB	master	775 fishing	16
CURRENT LOCATION			
Toscana			

## Dimensions / Performance

WEIGHT (T)	FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
1650.00	420	25	41

## Building / facilities

HULL MATERIAL	HULL COLOR	DECK MATERIAL
Vetroresina	Nero	Neoprene

## Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPULSION
Honda BF 200	2 x 200	440	3 pale da 17"

## Electricity / air conditioning

ENGINE BATTERY

### Navigation equipment

---

GPS	TRACER	VHF	NAVIGATION COMPASS
SONAR	ANCHOR		

### Deck equipment

---

BIMINI

### Safety equipment / miscellaneous

---

BILGE PUMP







