



SALE PRE OWNED

**tuccoli Tuccoli t210 vm**

**54 000 € ALL TAX INCLUDED**

## Description

---

XBOAT ref :6172.I am selling my used Tuccoli 210 boat.

### Design and Construction

Length overall: approximately 6.80 m, beam 2.55 m, for a deck area of approximately 13.5 m<sup>2</sup>

Integral stratified hull, variable thicknesses from 8 mm on the sides to 15 mm at the keel, reinforced by an internal structure partially counter-molded

Deck in sandwich, with PVC core of 15 mm (density 60 kg/m<sup>3</sup>), total thicknesses between 20 and 25 mm

Construction in vinyl ester and polyester stratified by hand, respecting ISO standards to ensure increased robustness

Deadrise angle of 20°, for a balance between safety and comfort at cruising speeds of 25–27 knots

Cruising speed: approximately 24–27 knots, maximum speed: up to 40–43 knots

### Capacity and Equipment

Displacement: approximately 1,800 kg

Fuel tank capacity: between 250–270 L, freshwater tank: 40 to 70 L depending on sources

### Fishing Amenities

Pilot station designed for fishing: three levels with worktop, smoked plexiglass edge to organize equipment and electronics.

VM Seat: bench for 4 adults, modular storage and insulated fish box.

Included fishing equipment: rear live well, retractable shower, new storage compartments distributed on the deck.

## Specifications

---

YEAR

**2021**

LENGTH

**6.80**

WIDTH

**2.50**

DRAFT

**0.40**

FUEL TANK CAPACITY

**270**

ENGINE MANUFACTURER

**SUZUKI**

ENGINE HOURS

**200**

HORSE POWER

**1 X 170 CV**

**General**

---

Type Motorboat	Brand tuccoli	Model Tuccoli t210 vm	Current Location Toulon
-------------------	------------------	--------------------------	----------------------------

**Dimensions/performance**

---

Fuel Capacity (L)  
270

**Building/facilities**

---

Hull Material  
GRP Poly

**Engine Room**

---

Engine SUZUKI	Horse Power 1x170CV	Engine Hours 200	Propellers HB (OB)
Fuel gasoline			

**Navigation Equipment**

---

GPS	Tracer	Radar	Autopilot
VHF	Sonar	Anchor	





