



GENERAL SPECIFICATIONS

• L.O.A*:	7.20 m
• Hull length:	6.99 m
• Beam:	2.51 m
• Draught (min / max):	0.55 / 1.05 m
• Air draught:	1.61 m
• Lightweight:	2 005 kg
• Fuel capacity:	280 l
• Freshwater capacity:	100 l
• Max engine certification:	225 Kw / 300 HP

* Length given without engine

ARCHITECT / DESIGNERS

- BENETEAU POWER Boats
- P. ANDREANI Design

EC CERTIFICATE

- Category C - 8 persons
- Category D - 8 persons

PATENT AIR STEP®

- R.M. JEANTET
- P. TABLEAU
- M. TRONQUEZ

STANDARD EQUIPMENT

CONSTRUCTION

HULL

- Technology Air Step®
- Patent BENETEAU

Composition:

- Sandwich (Polyester resin - Glass fiber - Balsa core)
- Grey "Perle" hull
- Winching ring on bow

DECK

Composition:

- Sandwich (Polyester resin - Glass fiber - Balsa core)

DECK EQUIPMENT

- Deck with natural solid wood decking

MOORING - ANCHORING

- Aluminium bow fitting with roller
- Self-bailing mooring locker with hatch cover
- Eye bolt to secure mooring
- 2 Forward cleats
- 2 Aft cleat(s) in 200 mm aluminium

SAFETY ON DECK

- Stainless steel open pulpit

COCKPIT (2 m x 2,70 m)

- Self-bailing cockpit
- U-shaped 8 seater bench seat convertible to sunbathing platform (1,90 m x 1,80 m) (PVC 'Silver' Upholstery (optional))
- Natural solid wood cockpit table
- Double co-pilot bench seat with fold-flat back
- Outside kitchen: Sink and shower on hose, single-burner gas hob (optional)
- Cockpit locker, Access from port side bench seat
- Rotational moulded fuel tank, in cockpit bottom (280 l)
- Flexible water tank, in cockpit bottom (100 l)
- Sprayhood or bimini storage in the back of the rear bench seat
- 2 level solid wood slat sunbathing platform (1,80 m x 0,70 m) with integral telescopic bathing ladder (to starboard). Strut-mounted for engine lif
- Integral fender stowage beneath sunbathing platform
- Fuel filler on transom (with key)
- Cased life raft storage provided for under the cockpit bench seat
- Side shelves for pilot and co-pilot
- 2 Tallon marine receivers

STEERING STATION

- Integral toughened glass windscreen with aluminium frame
- 1 Electric windscreen wipers
- Central opening in windscreen for forward access
- Access steps decked in solid wood Plain
- Pilot console with space for electronics, 2 Revolution counter, fuel gauge and fitted 12 V socket, 3 spoke sports wheel and engine controls at the side of the instrument panel (Engine controls and counters supplied with pre-rigging)
- Fitted footrests
- Copilot hand rail
- Hydraulic steering
- High comfort pilot seat with fitted bolster function - Seat revolve around 360° and can be adjusted horizontally and vertically
- Cabin access through sliding door in translucent grey PMMA

INTERIOR

- Woodwork Alpi Mahogany
- Laminated floorboards with black wood streaking

FORWARD CABIN

Headroom = 1.40 m

- Saloon convertible into double berth (1,90 m)
- "Trajan Sand" Mattress
- Light wells
- Ventilation from 1 opening deck hatch and *2 hull ports
- Lighting from 1 ceiling light
- Dedicated position for marine WC

ELECTRICITY

- 12 V Electrical panel - 5 Functions
- Engine battery(ies) supplied with pre-rigging

PLUMBING

- Pressured cold water
- 1 Manual bilge pump
- 1 Electric bilge pump

TRIM LEVEL

	DYNAMIC	AMBITION
Cockpit cushions in PVC "Silver"	■	■
Wood cockpit table + PVC-covered sunbathing mattress "Silver"	■	■
2 Opening hull portholes	■	■
Tallon Marine Leisure Pack	■	■
Radio CD player / MP3 + Loud speakers	■	■
Cooking table + Gas system complete		■
Fridge 42 l + Battery - 12 V 110 Amperes		■

OPTIONS

OTHER OPTIONS

- 700 W Electric windlass
- Integral sprayhood
- Foldable cockpit bimini
- Turboswing Giant skier towing system
- Turboswing Twin XXL skier towing system (Twin engine)
- Pré Rigging for twin Suzuki 200-250 HP
- Pré Rigging for single Suzuki 200-250 CV
- Pré Rigging for single Suzuki 300 CV
- Pré Rigging for twin Yamaha 150-250 HP
- Pré Rigging for single Yamaha 150-250 CV
- Pré Rigging for twin Honda 115-150 HP
- Solid wood cockpit
- Marine toilet + Sewage tank

ELECTRONIC PACK

- Multifunction screen RAYMARINE C80
- Thru-hull transducer
- Loch, speedo and water temperature

