

TAINO DC 65 - 2017



https://www.xboat.uk/5300-PORT-PIN-ROLAND/CATANA_TAINO-DC-65.html



Main datas

Builder: Year: 2017 Length: 23,50 Draft minimum: 2,00

Hull:

Subtype: Architect: Material: GRP Beam: 11,80 keel: Twin keel

Engines

Model : 140

Montage : In Board (IB) Power Unit. (CV) : 140

Hours: 0

Fuel capacity: 800

Brand: NANI
Fuel: Diesel
Engine(s): 2
Drive: Shaft drive

Facilities

Sailor Cabin : 2

WC : Electric Helm : Yes Double Cabin: 0

Head: 4 Berth: 4

Flybridge : Yes

Technical Details

Port Pin Roland / Catana Taino DC 65

The Port Pin Roland / Catana Taino DC 65 is a cruising catamaran designed to offer an exceptional sailing experience, combining comfort, performance, and safety. This boat is ideal for sailing enthusiasts looking to explore the seas with style and efficiency.

Main Characteristics:

- Overall Length: 20.00 m -
- Hull Length: 19.70 m -
- Beam: 9.60 m -
- Draft: 1.40 m -
- Displacement: 27,500 kg -
- Water Capacity: 1,200 L -
- Fuel Capacity: 600 L -
- Sail Area (Reaching): 150 m² -
- Sail Area (Running): 260 m² -
- Engine: 2 x 55 HP -

Desired Characteristics:

- Construction: Hulls in polyester reinforced with fiberglass and carbon, balsa/epoxy sandwich deck. -
- Interior Layout: 4 to 6 cabins, 4 bathrooms, equipped kitchen, spacious salon with chart table. -
- Safety: Lead bulbs for better stability, modern safety systems, complete navigation equipment. -
- Comfort: Air conditioning, generator, hot water, leisure equipment (TV, hi-fi system, etc.). -
- Performance: Optimized hull design for better glide and reduced water resistance. -

The Taino DC 65 is an ideal choice for demanding sailors seeking a perfect balance between performance and comfort. Whether for long-term cruises or occasional outings, this catamaran offers everything you need for memorable nautical adventures.

Limitation of liability: XBOAT assumes no responsibility for the information provided in this technical data sheet, which has been sourced from the internet and has not been verified. This information is non-contractual and does not, in any way, bind XBOAT.

Médias





























































































