

TRINTELLA 3A - 1975



https://www.xboat.uk/5285-ANNE-WEVER_TRINTELLA-3A.html



Main datas

Builder : Year : 1975 Length : 10,34 Draft minimum : 1,40

Hull: Monohull

Subtype :
Architect :

Material : GRP Beam : 3,20 keel : Fixed Keel

Engines

Model: 4108

Montage : In Board (IB) Power Unit. (CV) : 50

Hours: 5000 Fuel capacity: 400 Brand : PERKINS Fuel : Diesel Engine(s) : 1

Drive: Shaft drive

Facilities

Sailor Cabin: 0

WC : Sailor Helm : No Double Cabin: 2

Head: 1 Berth: 6 Flybridge: No

Technical Details

The Trintella 3A is an elegant and high-performance sailboat designed by the manufacturer Anne Wever N.

V. This boat is renowned for its robustness and comfort, making it an excellent choice for sailors looking to combine performance and safety.

Main Characteristics:

- Overall Length: 10.97 meters -
- Hull Length: 9.35 meters -
- Beam: 3.25 meters -
- Draft: 1.80 meters -
- Displacement: 6,500 kg -
- Sail Area (upwind): 56 m² -
- Sail Area (downwind): 100 m² -
- Sail Type: Bermudian sloop -
- Construction: Polyester hull reinforced with fiberglass -
- Water Tank Capacity: 300 liters -
- Fuel Tank Capacity: 100 liters -
- Engine: 25 HP inboard diesel engine -
- Number of Cabins: 2 -
- Number of Berths: 4 to 6 -

The Trintella 3A is designed to offer pleasant and safe sailing, whether for family outings or longer cruises. Its solid hull and quality equipment make it a reliable and easy-to-handle boat. The onboard living spaces are well-thought-out, offering comfort and functionality.

This sailboat is ideal for sailing enthusiasts seeking a versatile boat capable of navigating safely in various weather conditions.

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























































