

AMEL SUPER MARAMU - 1993



https://www.xboat.uk/6023-AMEL_AMEL-SUPER-MARAMU.html



Main datas

Builder : Amel Year : 1993 Length : 15,97 Draft minimum : 2,05

Hull: Monohull

Subtype: Long Trip

Architect : Material : GRP Beam : 4,60 keel : Deep keel

Engines

Model: PRIMA 80 Montage: In Board (IB) Power Unit. (CV): 80

Hours: 2800 Fuel capacity: 600 Brand : PERKINS Fuel : Diesel Engine(s) : 1 Drive : Others

Facilities

Sailor Cabin : 0 WC : Sailor

Helm : Yes

Double Cabin: 2

Head: 2 Berth: 6 Flybridge: No

Technical Details

Amel Super Maramu

The Amel Super Maramu is a cruising sailboat designed for long voyages and extended cruising. Known for its robustness and comfort, this boat is appreciated by sailors worldwide for its reliability and performance at sea.

Main characteristics:

- Overall length: Approximately 14.35 meters -
- Hull length: 13.35 meters -
- Beam: 4.40 meters -
- Draft: 2.30 meters -
- Displacement: Approximately 22 tons -
- Sail area close-hauled: Approximately 100 m² -
- Sail area reaching: Approximately 200 m² -
- Freshwater tanks: 900 liters -
- Fuel tanks: 500 liters -

Design and construction:

- Hull material: Polyester reinforced with fiberglass -
- Keel: Long lead keel -
- Rudder: Balanced rudder system -
- Engine: Yanmar diesel engine of 50 or 75 horsepower -

Interior:

- Cabins: 3 double cabins -
- Bathrooms: 2 bathrooms -
- Kitchen: Kitchen equipped with refrigerator, freezer, and cooktop -
- Dining room: Large dining room with chart table -

Navigation equipment:

- GPS -
- Compass -
- Lofranc -
- VHF -
- Radar -
- Electronic navigation system -

Safety:

- Lifeboats -
- Fire extinguishers -
- Smoke detection system -

Litritataich kir liability: XBOAT assumes no responsibility for the information provided in this technical data sheet, which like the subject of the information provided in this technical data sheet, which like the subject of the information provided in this technical data sheet, which like the subject of the information provided in this technical data sheet, which like the subject of the information provided in this technical data sheet, which like the subject of the information provided in this technical data sheet, which like the subject of the information provided in this technical data sheet, which like the subject of the information provided in this technical data sheet, which like the subject of the information provided in this technical data sheet, which like the subject of the subject of the information provided in this technical data sheet, which like the subject of th

Médias



























































