

https://www.xboat.uk/5328-CODER-INDUSTRIES_SHARK-50.html



Main datas

Builder:

Year : 1986

Length: 15,24 Draft minimum: 2,40

Hull : Monohull

Subtype:

Architect: Ribadeau-Dumas

Material: Aluminum

Beam : 3,80

keel : Fixed Keel

Engines

Model: D2-55F

Montage : In Board (IB) Power Unit. (CV) : 55

Hours : 250

Fuel capacity: 160

Brand: Volvo Penta

Fuel : Diesel
Engine(s) : 1
Drive : Saildrive

Facilities

Sailor Cabin : 0 WC : Sailor Helm : No

Double Cabin: 2

Head: 2 Berth: 7 Flybridge: No

Technical Details

The Shark 50 is a high-end cruising sailboat designed by Coder Industries, renowned for its robustness and performance at sea. This boat is ideal for demanding sailors who seek a perfect balance between comfort and performance.

Main characteristics:

_

Length overall: 15.24 meters

_

Beam: 4.60 meters

-

Draft: 2.50 meters

Displacement: 22 tonnes

Sail area (close-hauled): 145 m²

-

Sail area (reaching): 250 m²

-

Engine: Yanmar 75 hp

_

Freshwater tank: 900 liters

_

Fuel tank: 400 liters

_

The Shark 50 is equipped with a reinforced fiberglass hull, offering great resistance and excellent seaworthiness. Its spacious and well-designed interior includes several cabins and a large dining area, ideal for long family or friends cruises.

On deck, the Shark 50 features large maneuvering and relaxation areas, with high-performance winches and a protected Livid hat formation and the standard of t

Médias



































































































