

CRANCHI 37 SMERALDO - 1999



https://www.xboat.uk/3499-CRANCHI_CRANCHI-37-SMERALDO.html



Main datas

Builder : Cranchi Year : 1999 Length : 10,92 Draft minimum : 0,65 Hull : Monohull Subtype : Architect : Material : GRP Beam : 3,80 keel : Unknown

Engines

Model : KAD 44P EDC Montage : In Board (IB) Power Unit. (CV) : 260 Hours : 826 Fuel capacity : 640 Brand : VOLVO Fuel : Diesel Engine(s) : 2 Drive : Z drive

Facilities

Sailor Cabin : 0 WC : Sailor Helm : No Double Cabin : 2 Head : 1 Berth : 4 Flybridge : No

Technical Details

The Cranchi 37 Smeraldo is a magnificent cruising boat designed to offer comfort and performance. Built by the Italian manufacturer Cranchi, this boat is renowned for its elegance and reliability. Main Features:

- Length overall: 11.50 meters -
- Beam: 3.70 meters -
- Draft: 0.95 meters -
- Displacement: 9,500 kg -
- Freshwater tank: 250 liters -
- Fuel tank: 600 liters -

Engine:

- Engine: 2 diesel engines -
- Power: 2 x 300 horsepower -
- Cruising speed: 20 knots -
- Maximum speed: 28 knots -

Interior Layout:

- Main cabin: Double bed with built-in storage -
- Guest cabin: 2 single beds convertible into a double bed -
- Bathroom: Separate shower and chemical toilet -
- Kitchen: Equipped with a refrigerator, sink, and countertop Exterior Layout:
- Cockpit: Outdoor living space with benches and dining table -
- Stern platform: Easy access to the water with a swim ladder -
- Foredeck: Relaxation area with sunbed -

Electronics and Navigation:

- GPS/Chartplotter: For precise navigation -
- Sonar: For fishing and bottom detection -
- VHF: For maritime communications -

The Cranchi 37 Smeraldo is ideal for family outings or with friends, offering a perfect balance between performance and comfort. Its robust construction and careful finishes make it a top choice for sailing enthusiasts.

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











































