



Main datas

Builder : Kompier
Year : 1989
Length : 14,00
Draft minimum : 1,60
Hull : Monohull

Subtype :
Architect : Lentsch de Vries
Material : Steel
Beam : 4,40
keel : Deep keel

Engines

Model : 400
Montage : In Board (IB)
Power Unit. (CV) : 120
Hours : 6300
Fuel capacity : 1000

Brand : BRISTISH LEYLAND
Fuel : Diesel
Engine(s) : 1
Drive : Shaft drive

Facilities

Sailor Cabin : 1
WC : Electric
Helm : Yes

Double Cabin : 2
Head : 2
Berth : 7
Flybridge : No

Technical Details

KOTTER STEEL MOTORSAILER by Kompier

The Kotter Steel Motorsailer is a versatile and robust boat designed to offer a comfortable and secure sailing experience. Manufactured by Kompier, this boat is renowned for its steel construction, ensuring durability and resistance to marine elements.

Main Features

- Construction Material: Steel -
- Length Overall: Approximately 12 meters -
- Beam: Approximately 3.5 meters -
- Draft: Approximately 1.2 meters -
- Displacement: Approximately 15 tons -
- Power: Diesel engine, generally a 50 to 75 horsepower engine -
- Fuel Tank: Capacity of approximately 500 liters -
- Fresh Water Tank: Capacity of approximately 300 liters -
- Sleeping Capacity: Generally 4 to 6 people -

Desired Characteristics

- Sailing Comfort: Spacious interior with high-quality finishes -
- Safety: Steel construction for increased resistance -
- Versatility: Capable of sailing in both sea and freshwater -
- Autonomy: Large tank capacity for long voyages -
- Ease of Maintenance: Robust design requiring minimal maintenance -

The Kotter Steel Motorsailer is ideal for sailing enthusiasts seeking a reliable and comfortable boat for long voyages or coastal cruises. Its steel construction and technical features make it a popular choice among experienced sailors.

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.









