

https://www.xboat.uk/5282-QUICKSILVER_QUICKSILVER-720-COMMANDER.html



Main datas

Builder : Quicksilver Year : 2006 Length : 7,30 Draft minimum : 0,50 Hull : Monohull Subtype : Architect : Material : GRP Beam : 2,73 keel : Unknown

Engines

Model : VERADO Montage : HB (OB) Power Unit. (CV) : 275 Hours : 250 Fuel capacity : 300 Brand : MERCURY Fuel : Gas/petrol Engine(s) : 1 Drive : Outboarder

Facilities

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

Technical Details

The Quicksilver 720 Commander is a versatile and robust boat, ideal for family outings or get-togethers with friends. Designed by the manufacturer Quicksilver, this model combines performance, comfort, and reliability, making it a popular choice among boating enthusiasts.

Main Features:

- Overall Length: 7.20 meters -
- Width: 2.35 meters -
- Dry Weight: Approximately 1,500 kg -
- Load Capacity: Up to 1,000 kg -
- Fuel Capacity: 100-liter tank -
- Engine: Compatible with outboard motors from 75 to 150 horsepower -
- **Comfort and Equipment:**
- Spacious Cockpit: Offering enough space to comfortably accommodate up to 8 people. -
- Cushioned Seats: For optimal comfort during long days at sea. -
- Folding Table: Practical for on-board meals. -
- Enclosed Cabin: With sleeping accommodation for 2 people, ideal for overnight stays. -

Safety and Performance:

- Reinforced Polyester Hull: Ensuring great robustness and good sea-keeping. -
- Integrated Fuel Tank: For better weight distribution and stability. -
- Safety Equipment: Including attachment points for life jackets and fenders. -

The Quicksilver 720 Commander is a versatile boat, perfect for fishing, family outings, or excursions with friends. Its robust design and quality equipment make it a reliable choice for demanding boaters.

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

































