

J 92 S - 2009



https://www.xboat.uk/3471-KING-CAT-SA-(J-COMPOSITES-85)_J-92-S.html



Main datas

Builder : Year : 2009 Length : 9,14 Draft minimum : 1,90 Hull : Monohull Subtype : Architect : Rod Johnstone Material : GRP Beam : 3,05 keel : Fixed Keel

Engines

Model : DI 13 Montage : In Board (IB) Power Unit. (CV) : 13 Hours : 680 Fuel capacity : 50 Brand : VOLVO Fuel : Diesel Engine(s) : 1 Drive : Saildrive

Facilities

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

Technical Details

J/92S by King Cat SA (J Composites 85)

The J/92S is a race-cruiser sailboat designed by the renowned naval architect Rod Johnstone and built by J Composites, a division of King Cat SA. This boat is renowned for its exceptional performance and on-board comfort, making it an ideal choice for demanding sailing enthusiasts.

Main Characteristics:

- Overall Length: 9.28 meters -
- Hull Length: 9.28 meters -
- Beam: 2.95 meters -
- Draft: 2.10 meters -
- Displacement: 3,500 kg -
- Main Sail Area: 42.5 m² -
- Jib Area: 25.5 m² -
- Spinnaker Area: 95 m² -
- Construction: Carbon fiber hull with Kevlar reinforcements -
- Mast: Carbon mast -
- Interior Layout: Spacious cabin with comfortable berths, an equipped galley, and a bathroom -

- Safety: Equipped with the latest safety technologies, including collision detection systems and distress beacons -The J/92S is designed to offer an exceptional sailing experience, whether racing or cruising. Its light and rigid construction, combined with a high-performance sail plan, allows for optimal performance in various wind conditions. On-board comfort is also a strong point, with a well-thought-out interior layout and high-quality equipment.

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

























































































