

DUFOUR 335 GL - 2012



https://www.xboat.uk/4894-DUFOUR_DUFOUR-335-GL.html



Main datas

Builder : Dufour Year : 2012 Length : 9,99 Draft minimum : 1,50 Hull : Monohull Subtype : Architect : Material : GRP Beam : 3,54 keel : Fixed Keel

Engines

Model : D1-30 Montage : In Board (IB) Power Unit. (CV) : 30 Hours : 245 Fuel capacity : 160 Brand : VOLVO PENTA Fuel : Diesel Engine(s) : 1 Drive : Shaft drive

Facilities

Sailor Cabin : 0 WC : Sailor Helm : No Double Cabin : 2 Head : 1 Berth : 7 Flybridge : No

Technical Details

Dufour 335 GL

The Dufour 335 GL is a cruising sailboat designed to offer a perfect balance between performance and comfort. This boat is ideal for sailors looking for a reliable and high-performing vessel for sea outings, whether for weekends or longer voyages. Here are the main characteristics and technical specifications of the Dufour 335 GL:

- Length overall: 10.35 meters -
- Beam: 3.45 meters -
- Draft: 1.90 meters -
- Displacement: 5,500 kg -
- Water tank capacity: 150 liters -
- Fuel tank capacity: 100 liters -
- Main sail area: 24.5 m² -
- Genoa area: 27.5 m² -
- Spinnaker area: 60 m² -
- Engine: Yanmar 2YM15 (15 HP) -

The Dufour 335 GL is equipped with a spacious and well-protected cockpit, offering great maneuverability and optimal comfort for the crew. The interior is designed to maximize living space, with a comfortable main cabin, a functional kitchen, and generous storage areas.

This sailboat is also appreciated for its stability and ability to navigate in various weather conditions, thanks to its solid hull and perfect balance. The Dufour 335 GL is an excellent choice for sailing enthusiasts looking for a versatile and reliable boat for their sea adventures.

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















































