



## MC 55 multihull

**Reference ID:** 549

**Displacement (Kg):**

**Builder / Designer:** McConaghy Boats

**Beam (mtr):** 8.00

**Model:** MC 55 multihull

**Draft (mtr):** 1.35

**Designer:** Ker Yacht Design

**Displacement (Kg):**

**Year:**

**Material:** Fiberglass / Composite

**Location:**

**Engine:** 2x 57 HP

*The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.*

## **Description**

Powerful yet easy to manage under sail, the MC55 is the latest addition to the McConaghy Multihulls range. An extremely luxurious finish comes as standard and enhancements to the aft deck give a larger area for socializing, space for watersports toys and additional systems.

The MC55 not only benefits from McConaghy's vast experience building performance boats but also from a carefully considered use of carbon, that sees her precise hull forms achieve an optimum strength to weight ratio.

As with all McConaghy Multihulls, the MC55 has dual helm positions on the flybridge, allowing for the greatest sight lines forward as well as an elevated position that aids more difficult in-port manoeuvres – making her an ideal choice for those new to multihull cruising.

There are two accommodation layouts to choose from; a four-cabin layout (all en suite) or a three-cabin layout, which allows for a large master suite, complete with private study, in the starboard hull.

The wide saloon offers a versatile and spacious living area that, with large windows running the full length of the hulls and fully retractable glass doors to aft, is exceptionally light and provides fantastic views. The galley is arranged open-plan to this area, which creates an apartment-like feel and is particularly well suited to socialising and family living.

The MC55's interior styling comes from Design Unlimited, an award-winning studio with extensive experience in both large custom yachts and the production sector. Their attention to detail and innovative storage solutions allow living space to be maximised, with the client able to choose from an array of customisable options and a choice of three main interior colour schemes.



*The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.*

## Viewing Arrangements

Due to the corona crisis and the varying locations of our yachts, we offer viewings of yachts for sale anywhere in the world from the comfort of your own home. From live walk-throughs using tools such as WhatsApp, Facetime or Zoom you can literally zoom in to every corner and check out every detail of the decklayout, interior configuration, rig and the engine room.

During these guided tours, together with one of our brokers there is the opportunity to ask our brokers all questions you have as when you make a real-life visit.

Together with our specifications, this package will give you a realistic impression of the volume, layout and condition of the yacht and equipment.

After an online guided tour together with the package of information at hand, you can decide if you like to see the yacht, or wish to send a surveyor to check the yacht. We hope to see you soon online or in real life for a visit on the yacht of your dreams.

### **Team Racing-Yachts.com**

T: +31 642444433

E: [contact@racing-yachts.com](mailto:contact@racing-yachts.com)

Opening Hours - 7 Days per Week

**Wish to sell your yacht? We are always looking for boats for our clients.**

**Contact us for more information on the way we work.**

## Social Media Links

