



PressRelease2022

FOR IMMEDIATE RELEASE

Marlow Explorer 58E

Snead Island, Florida – February 13, 2022 (Marlow Yachts Limited, Inc)

Fresh from our environmentally green factory in Xiamen, China is our head turning Marlow Explorer 58E Hull #21. Showcasing her Dark Gray hull, Oyster White superstructure, and semi enclosed flybridge, she will be featured at this year's Miami Yacht Show at One Herald Plaza Dock D.

Hull #21 of the 58E series includes a modified Beach Club with Crew quarters for added comfort or the occasional crew, making an already spacious area even larger, and providing ample and easy access to storage through the oversized transom door for ease of loading and unloading toys.

This nimble 58E is a 3-stateroom yacht, with a full beam master stateroom, offers comfort and luxury to the proud owners and honored guests. Their desired lifestyle with this outstanding spatial engineering is not compromised. The salon and other key lifestyle areas features unique 4" wide teak planks flooring with satin finish.

The semi enclosed flybridge provides comfort for all aboard with the built in settee and electric grill station, allowing entertainment and dining enjoyment during the day or night.

The large full standup engine room with 360-degree access is equipped with twin Volvo D13 1000 HP. There will be no hands and knees crawling or crouching in this engine room gleaming with the very best materials available.



PressRelease2022

FOR IMMEDIATE RELEASE

Marlow Explorer 58E

Snead Island, Florida – February 13, 2022 (Marlow Yachts Limited, Inc)

We welcome you to visit the world of Marlow Yachts and look forward to your visit at our display at the Miami Yacht Show, One Herald Plaza, Slips D1-D2-D11 & D12.

Marlow Explorer 58E Specifications

Centerline Length:	59' 1'
Length Waterline:	54' 4"
Beam:	18' 6"
Draft:	4' 10"
Displacement:	69,000 lbs
Fuel:	1500 gals
Water:	300 gals

North American and International Inquiries:

Web: www.marlowyachts.com

Email: sales@marlowyachts.com

Phone: 800-362-2657