



YANMAR's 440-hp 6LY440 engines will be on display at Fort Lauderdale International Boat Show

Oct 25, 2022 10:28 BST

YANMAR Confirms Attendance at 63rd Fort Lauderdale International Boat Show

Fort Lauderdale International Boat Show, October 26 – 30 2022, Booth 1218 Bahia Mar Yachting Center, Yellow Zone

YANMAR Marine International B.V has announced that it will exhibit at this year's Fort Lauderdale International Boat Show, the biggest in-water event of its kind in the world.

The leading supplier of innovative engines and technology-driven marine

propulsion systems will be using the show to highlight their full line-up of engines, which are the world's cleanest, most efficient, reliable, and durable engines in the marine recreational sector.

With the industry continuing to focus on more sustainable boating, YANMAR's reputation and commitment to developing low-emission producing engines, offer solutions for customers wanting to make more conscious decisions when powering their boats.

It has been a year that has so far already seen innovations, successes, and milestone anniversaries. Most recently YANMAR had the pleasure of celebrating Mack Boring & Parts Co. centenary, a true American success story and one that has seen them grow to become a household name and YANMAR's longest-serving and valued distributor in the US.

This partnership created yet another milestone, with the installation of a pair of 440-hp YANMAR 6LY440 engines for the industry's first set up powering twin Hamilton water jets on the Lyman-Morse *Shadow*, and the first pleasure vessel in the USA to be equipped with these brand-new jets.

"Fort Lauderdale is an important date in the boat show calendar," says Kevin Carlan, President, YMI Americas Division. "It provides an ideal opportunity to showcase our full line up of engines, the most comprehensive from a marine engine manufacturer, and discuss the technology and innovations behind their development."

The 6LY engine together with the complete lineup of YANMAR marine power solutions will be on display with the YANMAR team on hand throughout the show at their booth 1218 in the Bahia Mar Yachting Centre Yellow Zone.

ENDS

For further press information, please contact:

Alexia Fountain, PR Executive

Saltwater Stone

Email: a.fountain@saltwater-stone.com

Tel: +44 (0)1202 669244

Michele Durkin, Marketing Manager

Global Marketing Marine Department

YANMAR Marine International B.V.

Email: michele_durkin@yanmar.com

Tel: +31 36 2050146

About YANMAR Marine International

A leading supplier of innovative engines and technology-driven marine propulsion systems, YANMAR Marine International (YMI) supplies the world's cleanest, most efficient, reliable, and durable engines for the recreational sector – both sailboats and powerboats – and light-duty commercial applications. Its trusted range of common rail marine engines encompasses an output range from 40 mhp to 640 mhp, the most comprehensive offering available from any marine engine manufacturer. Committed to the development of advanced technology for the best and most sustainable solutions to meet the evolving needs of boat owners and OEMs, YMI's mission is to enhance the entire boating experience for all its customers. YMI continues to grow its network of service centers worldwide and build on its enviable reputation as a complete systems provider and marine industry ambassador with new partnerships, co-operations, and investment.

Based in the Netherlands, YMI is incorporated within YANMAR's global operations, spanning seven business domains on land and at sea. With its beginnings in Osaka, Japan in 1912, YANMAR went on to become the first company to succeed in making a compact diesel engine of a practical size in 1933. With industrial diesel engines as the cornerstone of the business, YANMAR has continued to expand its range of products, services, and expertise to deliver total solutions as a diesel engine and equipment manufacturer, providing small and large engines, agricultural machinery and facilities, construction equipment, energy systems, marine engines, machine tools, and components.