



The Smartgyro SG series gyro stabilizers are suitable for boats from 45ft to 70ft

Oct 26, 2021 12:00 BST

Smartgyro Showcases Expanded Gyro Stabilizer Line-Up at Fort Lauderdale

Fort Lauderdale International Boat Show, 27th to 31st October, Marine Equipment Tent 403

For the first time at Fort Lauderdale International Boat Show, gyroscopic stabilization specialist Smartgyro reveals its expanded range of advanced units which are available now from a growing U.S. dealer network.

The new SG series line-up provides owners of boats from 45 feet to 70 feet

with a leading stabilization solution offering unique maintenance and service benefits and sophisticated roll reduction technology. Adding to the SG40 and SG80 stabilizers, the SG20, for boats from 45 feet to 55 feet, is the latest unit to be launched, with further models under development.

Smartgyro has also announced that the SG units are in stock in the U.S. and available from several dealers in the country. Current Smartgyro partners includes: <u>Gillen Yacht Services</u>, Florida; <u>New England Bow Thruster</u>, Connecticut; <u>Carolina Bow Thruster</u>, Connecticut; <u>Kilker Boatworks</u>, Alabama. Further dealer announcements will follow in the coming months.

The outstanding innovation of the stabilizers engineered by the YANMAR-backed company is the cutting-edge modular mechanical design, ensuring the range is unique to the market as the only gyro units that can be serviced, maintained and assembled directly inside the boat. With no need for the whole gyro to be shipped back to the factory for maintenance, up-time on the boat is maximized, while builders benefit from new design opportunities and easier installation in vessels with small access spaces.

Ideal for both new builds and refit installations, the SG series features design innovations within the control electronics, braking system, liquid cooling system and vacuum enclosure to maximize roll reduction, performance and efficiency.

Pieter Feenstra, Smartgyro Sales Director, said: "The U.S. is a key market for Smartgyro and we have ambitious plans in place to establish a strong presence in the country. We want to be close to our customers in each region to ensure we are positioned to react quickly and effectively to demand. With the units in stock and available through our well-connected dealers, we are confident that interest in the Smartgyro units will continue to grow as more boaters and OEMs see the benefits for themselves. We encourage visitors at Fort Lauderdale Boat Show to stop by the Smartgyro stand, view the units and ask questions about how the SG series can transform their onboard experience."

Smartgyro will be at Fort Lauderdale Boat Show at Marine Equipment Tent 403.

Ends

Note for editors:

Pieter Feenstra, Smartgyro Sales Director, will be available on the stand at Marine Equipment Tent 403 for media interviews. Please stop by at your convenience or you can schedule a meeting by emailing Jules at j.riegal@saltwater-stone.com

For further information, please contact:
Smartgyro
Sander Gesink
Marketing Director
+31 6 1550101
s.gesink@smartgyro.com
Pieter Feenstra
Sales Director
+31 6 20611959

. 51 0 20011757

p.feenstra@smartgyro.com

Jules Riegal

Saltwater Stone

PR Account Manager

+44 (0)1202 669244

j.riegal@saltwater-stone.com

About Smartgyro - The Future of Marine Stabilization

Smartgyro is a gyro stabilization technology specialist with a mission to elevate the entire boating experience with its complete range of advanced gyro stabilizers. Ideal for new builds and refit installations on recreational powerboats and light duty commercial vessels, the leading Smartgyro stabilizers offer significant performance, efficiency, installation and maintenance benefits for boat owners, vessel operators and boatbuilders.

Founded in 2014 and based in La Spezia (SP), Italy, Smartgyro is backed by strategic partner <u>YANMAR</u> and its companies, including <u>Vetus</u>, <u>Maxwell</u> and <u>Flexofold</u>.

'Feel the magic' with Smartgyro. More information: www.smartgyro.com.