

WESMAR Stabilizer Doing a Tremendous Job Says Soulmate Owners

Why WESMAR?

"They have consistently manufactured the best bow thrusters on the market."

The 55' Ocean Alexander Soulmate is built for cruising. Since they purchased it one year ago owners of the boat have chosen the finest equipment available to ensure their yacht provides the most comfortable ride possible. Vessel stability in rough sea conditions was a major concern so they decided to investigate stabilization systems. For advice they relied on Professional Marine in Seattle, Washington for a recommendation.

President Ollie Oelofse is a respected yacht expert. He established Professional Marine after building yachts for Bertram and Palmer Johnson in Florida for several years.

Oelofse recommended the new WESMAR Electronic Gyro Roll Fin Stabilizer, designed to reduce vessel rolling up to 90%.

Why WESMAR?

"They have consistently manufactured the best bow thrusters on the market," says Oelofse. "We have always received tremendous



Comfort was behind the owners of the Soulmate's decision to purchase a WESMAR Roll Fin Stabilizer for their 55' Ocean Alexander.

support from Bob Sentz (Vice President of the WESMAR Mechanical Division) and believed that their Electronic Gyro Roll Fin Stabilizer offered the best design on the market as well."

Best design?

WESMAR meticulously perfected a stabilizer that would provide maximum efficiency on the water while ensuring low maintenance and durability. The system is controlled with an electronic sensor, rather than the more common hydraulic gyro. "Since the unit uses an exclusive electronic gyro sensor and a closed proportional hydraulic system, the Gyro has no moving

parts and is virtually maintenance free," reports Sentz.

How is the Stabilizer performing?

"The owners report that it is doing a tremendous job, says Oelofse. It deflects everything. WESMAR has done it again."



Western Marine Electronics

14120 NE 200th Street, Box 7201, Woodinville, WA 98072 USA

Tel: (425) 481-2296 Fax: (425) 486-0909 bsentz@wesmar.com www.wesmar.com