

Stabilizer Customer Report

Brazilian Shrimper Chooses WESMAR Stabilizers for Personal Yacht J.L. Electronica's Expert Advice Pays Off!

Reimar and Carmen Hoffman really enjoy their boating. Sight-seeing, sportsfishing and relaxing are their favorite activities as they cruise the Brazilian Coast between Rio and San Paulo. They have always searched for islands surrounded by calm waters during sea journeys on their 60' yacht, but such conditions are sometimes difficult to locate and the activity is time consuming. Rough waters do not mix well with cruising, and the Hoffman's are always interested in a comfortable ride.

When Carmen began to feel ill while on the boat, Reimar knew it was time to find a way to stay stable on the water at all times. Since he owns two shrimp vessels, (which he operates in the waters off Brazil) he understands how important reliable equipment is on the open seas. Hoffman has a reputation with fishing equipment suppliers as being mechanically adept; he chooses only the best quality equipment available. When he inquired about stabilizers at J.L. Electronica, he was intrigued with the WESMAR system since he was familiar with the company's high quality fishing sonars, used widely in South America. J.L. Electronica technical expert Joao Bortolotti only increased his interest.



With the new WESMAR Roll Fin Stabilizer, the 60' Captain Reimar cruises open waters without concern.

"WESMAR's new Electronic Gyro Roll Fin Stabilizer is a fantastic piece of equipment," raves Bortolotti. "With no moving parts, the electronic gyro reduces maintenance and worry for active boaters. Sea trials around the world have proven that the WESMAR Roll Fin is the most effective stabilizer on the market. I would recommend it to anybody."

This low maintenance, durable stabilizer is controlled with an electronic sensor, rather than the more common hydraulic gyro. With controls right at the wheel-house, captains do not have to venture into the engine room to make adjustments relative to sea

conditions, a scenario that Reimar, who has numerous electronic controls on his shrimp boats, can appreciate. Sensitivity can be controlled right at his fingertips.

Now when the Hoffmans venture 600 miles north to Rio they will have confidence in the stability of their boat.

