

Test Date: April 12, 2016

2011 PRINCESS V62

One (1) Seakeeper 9 was installed on a Princess V62 to provide roll stabilization at anchor and underway. This report summarizes the results of tests conducted by Nemo Marine and Seakeeper in Monte Carlo, Monaco, on April 12, 2016, to measure the performance of the Seakeeper system at zero speed in beam seas.



RESULT: 92% ROLL REDUCTION

In the sea conditions listed below, the Seakeeper 9 produced a 92% reduction of roll at the vessel's natural period.

PRINCESS V62

Length Overall	19.35 meters
Beam Overall	5 meters
Full Load Displacement	32 tons
Natural Roll Period	3.48 seconds

SEAKEEPER CONFIGURATION

Model	Seakeeper 9
Angular Momentum	9,000 N-M-S
Weight	550 kilograms
Dimension	0.852 L x 0.903 W x 0.720 H (meters)

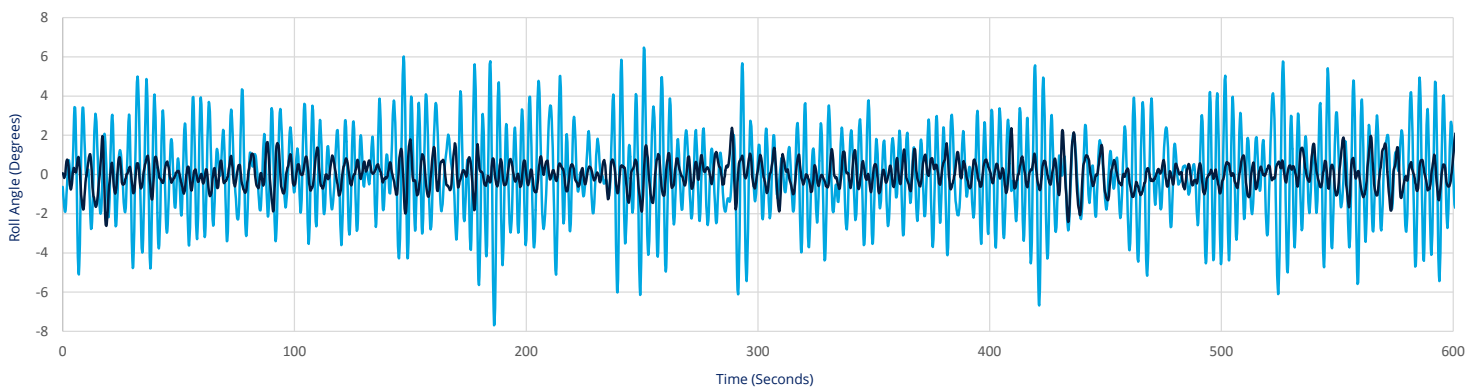
TEST CONDITIONS (PROVIDED BY BUOYWEATHER)

Light and variable winds with smooth seas. Small short period wind waves.

Wind	NE 4-5 knots
Sea	SW 0.3 meters at 5 seconds

PERFORMANCE DATA

■ Seakeeper On ■ Seakeeper Off



92% ROLL REDUCTION

Notice to Consumer:

The measured roll data contained in this report represents the performance of the Seakeeper system on a specific vessel in an estimated sea condition. It is provided as a guideline and should not be relied upon as representative of performance on this vessel in other sea conditions or on other vessels. Please contact Seakeeper for gyro sizing and roll reduction predictions for your vessel.