



Less Motion, More Ocean

Vessel Data Form

The information requested below will assist us in advising you of an appropriate VEEM Gyro solution. The information will be treated as confidential and used only for the purposes of providing you with information.

Customer Information	
Contact Name:	
Contact Phone:	
Contact Email:	
Website:	
Number of Ship Sets:	
Required Delivery:	For each set if more than one.

Vessel Information			
Yacht Name / Project #:			
Yacht Builder:			
Hull Material:			
Class Notation:	If available		
Hull Type:	<input type="checkbox"/> Displacement	<input type="checkbox"/> Semi-Planning	<input type="checkbox"/> Planning
Length Overall:			m
Length Waterline:	Full Load:	Half Load:	m
Beam Waterline:	Full Load:	Half Load:	m
Hull Draught:	Full Load:	Half Load:	m
Displacement:	Full Load:	Half Load:	tonnes
GM _T : (metacentric height)	Full Load:	Half Load:	m
Natural Roll Period:	Full Load:	Half load:	seconds
Vessel Speed:	Max:	Cruise:	knots
Genset 1:	<input type="checkbox"/> 50 Hz <input type="checkbox"/> 60 Hz	[volts]	<input type="checkbox"/> 3φ <input type="checkbox"/> 1φ [kW]
Genset 2:	<input type="checkbox"/> 50 Hz <input type="checkbox"/> 60 Hz	[volts]	<input type="checkbox"/> 3φ <input type="checkbox"/> 1φ [kW]
Genset 3:	<input type="checkbox"/> 50 Hz <input type="checkbox"/> 60 Hz	[volts]	<input type="checkbox"/> 3φ <input type="checkbox"/> 1φ [kW]
Genset 4:	<input type="checkbox"/> 50 Hz <input type="checkbox"/> 60 Hz	[volts]	<input type="checkbox"/> 3φ <input type="checkbox"/> 1φ [kW]



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Fin Stabiliser information (if fitted)		
Brand:		
Type:		
No. of Fins:		
Area of Fins:		[m ²]
Location of Fwd Fins		[m]
Location of Aft Fins:		[m]
Hydraulic Power Unit:		[kW]

Trim Flap Information (if fitted)		
No. of Flaps:		
Area of Flaps:		[m ²]
Hydraulic Power Unit:		[kW]

Any Other Comments: