

Vibracoustics Ltd Unit 1 Brook House **Cross Street** Syston Leicestershire www.vibracoustics.com

Marine Propulsion - Application

		D	ate		
Customer					
A 11					
Address					
Contact Name					
Tel Number					
Email address					
Application Details					
Vessel type					
Temp range at mountings (Max /I					
Mounting environmental condition	าร				
Engine Details					
Manufacturer					
Model					
Configuration	Vee		In-line	Other	
No. of Cylinders					
Weight (Kg)					
Idle speed (rpm)					
Average operating Speed (rpm)					
Max speed (rpm)					
Max Torque (Nm)					
Mount positions					
<u>Transmission Details</u>					
Manufacturer					
Model					
Weight (Kg)					
Output shaft position & angle					
Mounting positions					
			<u> </u>		

08/03/2016 Page 1 of 2



Vibracoustics Ltd
Unit 1 Brook House
Cross Street
Syston
Leicestershire
www.vibracoustics.com

Coupling Details

Manufacturer	
Model	
Weight (Kg)	
Mounting positions	

Thrust Details

Is there a thrust bearing fitted?	
Is the thrust to be taken by the AV	
Mount system?	

Include GA Installation drawings if available with C of G & mounting positions

Any Additional Information

Page 2 of 2