

# Trelleborg Industrial AVS - Application Questionnaire

Customer Information

Date \_\_\_\_\_

Enquiry from	
Telephone N°	
Fax N°	
Email address	
End user	

Application Details

Vessel type	
Vertical shock criteria	
Lateral shock criteria	
Longitudinal shock criteria	
Minimum temperature @ mountings (°C)	
Maximum temperature @ mountings (°C)	
Environmental conditions	

Engine Details

Manufacturer						
Model						
Configuration	Vee	In-line	Boxer			
Weight (Kg)						
Idle speed (rpm)						
Max speed (rpm)						
Max Torque (Nm)						
Max Power (bhp)						
Datum position description						
Centre of gravity (C.O.G) position from datum (mm)	X		Y		Z	
Mass moments of inertia (Kg/mm <sup>2</sup> )	Ixx		Iyy		Izz	
Block sizes (mm)	X		Y		Z	
Number of mount positions						

Transmission Details

Manufacturer								
Model								
Description	Standard	Offset	Down Angle	V Drive	Remote			
Weight (Kg)								
Mass Moment of Inertia (Kg/mm <sup>2</sup> )	Ixx		Iyy		Izz			
Block sizes (mm)	X		Y		Z			
C.O.G position from datum (mm)	X		Y		Z			
Gear ratios								
Output shaft position & angle	X		Y		Z		Angle	
Number of mount positions								

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## Mount information

Mount number	Position from datum		
	X	Y	Z
1			
2			
3			
4			
5			
6			

## Additional Information

please fax, scan or post the completed Questionnaire back to your sales contact or our technical centre, the contact details are available on the back cover.

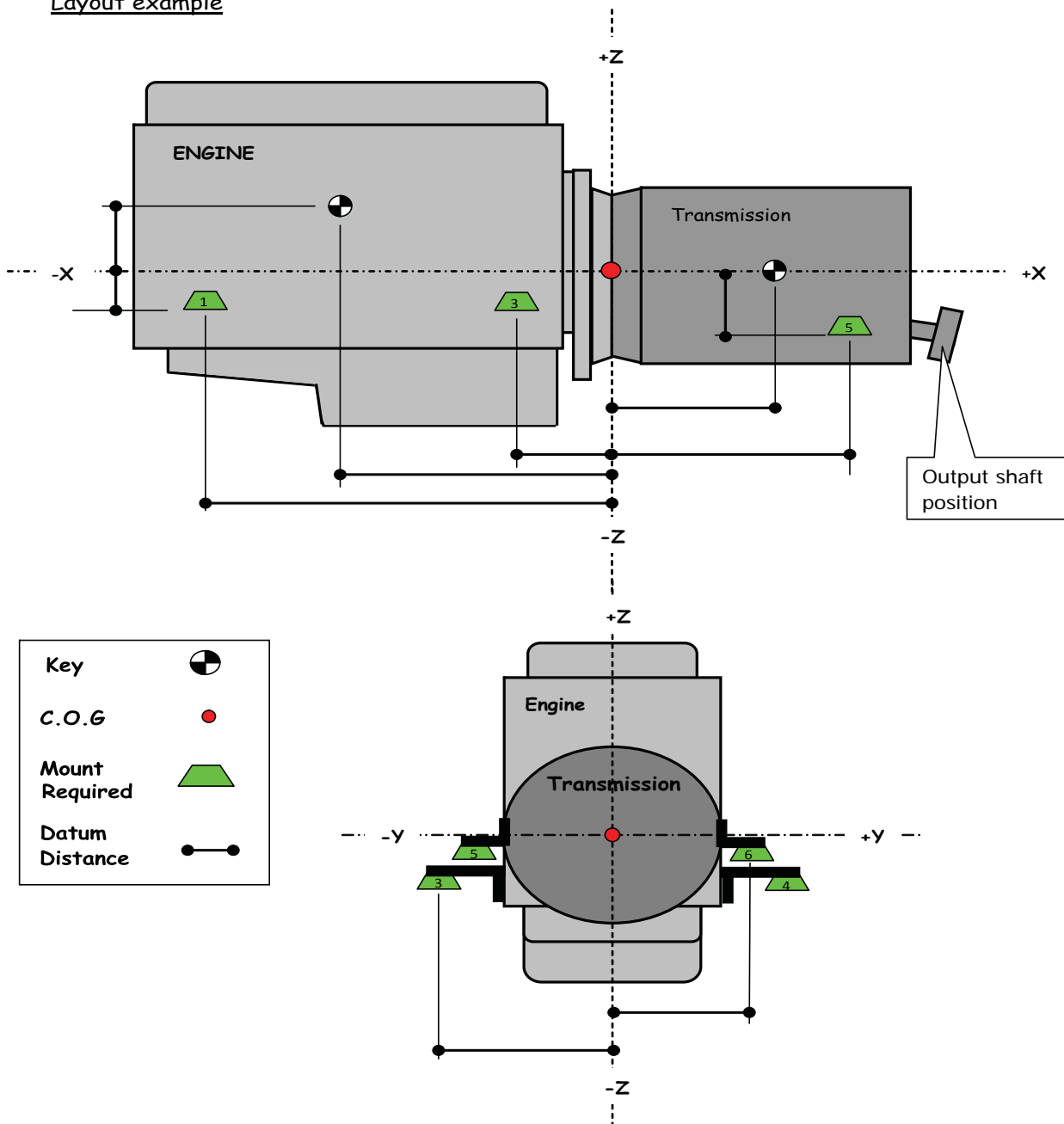
# Trelleborg Industrial AVS

## - Questionnaire Guide

Should you require further assistance from our Design & Application team, please fill in and tear off the 'Questionnaire' on the following pages.

- Product Selection
- New Product Design
- Application Failure Study
- Vibration Calculation
- Special Application

Layout example



The graphic above show the general position and installation of anti-vibration components, should you have any questions, please contact your sales contact and technical support.