stionnaires

Questionnaire for selecting RINGSPANN Housing Freewheels FH

Please photocopy or use the PDF-File from our website!

C			Data				
Company:				Date:			
Address:				Enquiry Ref.:			
			Phone:				
Name: Fax:			Fax:				
Department:			E-mail:				
1. Where will the Housing	Freewheels be us	ed?					
1.1 Type of installation:							
1.2 Type of working machine:							
X →	Drive A	Housing Freewheel A	Working machine to be driven	Housing Freewheel B	Drive B	← X	
2. Operating data		Housing Freewheel A		Housing Freewho	eel B	_	
2.1 In driving operation the drive will be carried out by		 Asynchronous motor □ Direct start up □ A-Δ-start up □ Other electric motor Type: □ Combustion engine 		 □ Asynchronous motor □ Direct start up □ ∆-Δ-start up □ Other electric motor Type: □ Combustion engine 			
		Type: No. of cylinders:		Type: No. of cylinders: Turbine Other (please explain in more detail):			
		☐ Turbine					
		Other (please explain in more detail):					
2.2 Speeds in driving operation Speeds in freewheeling operation		from min ⁻¹ to min ⁻¹ from min ⁻¹		from min ⁻¹ to min ⁻¹ from min ⁻¹			
2.3 Direction of rotation in driving operation when viewed in direction X		☐ Counterclockwise☐ Clockwise		☐ Counterclockwise☐ Clockwise			
2.4 To be transmitted in driv	ring operation	Power:kW		Power:kW			
		Torque:Nm		Torque:Nm			
2.5 Maximum torque determined by rotational vibration calculation		Nm		Nm			
2.6 Should the Housing Freewheel be combined with shaft coupling?		☐ With elastic coupling		☐ With elastic coupling			
		Type:			Type:		
		With torsionally stiff couplingType:		☐ With torsionally stiff coupling Type:			
		,. <u> </u>					
2.7 Selected Housing Freewheel		Size		Size			
2.8 Daily operating time		hours (h)					
		thereof (h) driving operation		thereof (h) driving operation			
		thereof(h) freewheeling operation	thereof	(h) freewheeling	goperation	
3. Installation conditions		3.2 Other (e.g. accessibility, dust susceptibility and other environmental influences that					
3.1 Ambient temperature on the freewheel:							
from°C to°C		could be of significance):					
4. Estimated requirements		Pieces (one-off)		Pieces/month Pieces/year			
5. Enclosures		☐ Specifications ☐ Data sheet		□ Sketch/drawing			
					<i>3</i>		

Kontakt:

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