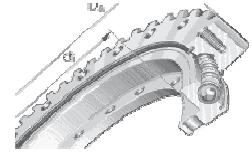




Tech department.
Slewing ring technical request from.



Slewing ring data sheet

Customer:				Tel:			
Address:				Fax:			
Contact:				e-mail:			
Project				New project?		Y	N
				Deadline date:			
Slewing ring position:		Horiz	Vert	Other	Variable		
Utilization		Cont	Int	Other	Shift		
Load data (including structural loads - no safety factors)				Applied or Suspended ?		A	S
		Static loads			Dynamic loads		
		Nominal	Max	Test	Nominal	Max	Test
Utilization	% of time						
Axial	kN						
Radial	kN						
Moment	kNm						
Rotating ring	External	Internal	Speed(rpm)				
Safety factors	Included		Excluded		Details		
Expected service life` (hours):							
Gear information		External		Internal		Ungeared	
		Slewing ring		Pinion		Gear loads	Slewing ring Pinion
Required module							
No of teeth							
Critical dimensions							
Application requirements							
Environment				Operating temperature			
Vibration & shock loads				Storage temperature			
Acceleration							
Quantity required for testin:				Quantity required for production			
Testing start date:				Projected production start date:			

If you have any problems completing this form then please contact AHR International technical department.

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