

GAPTEC BV P.O. BOX 510 4200 AM Gorinchem Tel: 0031(0)183 625 620 Fax: 0031(0)183 640 219 Email: info@gaptec.nl	For GAPTEC BV RQ number : Date : Engineer :	For client Name : Date : Signature :
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PROJECT DATA SHEET

1	Company :	Tel. Number :
1.1	Address :	Fax number :
1.2	Contactperson :	E-mail adress :

2	Description of the Application	New project : Yes / No
2.1	Machine / Project reference :	Budget /Order :
2.2	Slewing ring position: Horiz. <input type="checkbox"/> Vert. <input type="checkbox"/> Other <input type="checkbox"/> Utilisation mode: Continu. <input type="checkbox"/> Intermittent <input type="checkbox"/>	

3	Loads on the Bearing (incl structural loads)		Applied			Suspended	
3.1		<i>Static</i>			<i>Dynamic</i>		
3.2		Nominal	Maximum	Test	Nominal	Maximum	Test
3.3	Utilisation	% Time					
3.4	Axial	kN					
3.5	Radial	kN					
3.6	Moment	kNm					
3.7	Rotating ring	External <input type="checkbox"/>	Internal <input type="checkbox"/>	Speed (RPM)			
3.8	Load factors applied	Excluded <input type="checkbox"/>	Included <input type="checkbox"/>	Values			
3.9	Required life	Years :	Cicles :				

4	Gear		External <input type="checkbox"/>	Internal <input type="checkbox"/>	Without <input type="checkbox"/>		
4.1	Geometry	Slewing Ring	Pinion	Loads		Slewing Ring	Pinion
4.2	Required Module			Tangential Laod (kN)			
4.3	Number of teeth			Torque (kNm)			
4.4	Addendum modif. factor						

5	Critical Items	Dimensions :
5.1	Classification <input type="checkbox"/> Commission <input type="checkbox"/> Notified Body :	Others:
5.2	Specification relative to the application :	

6	Specific requirements of the application	
6.1	Enviroment :	Operating temperature :
6.2	Vibrations, shock loads :	Storing temperature :
6.3	Acceleration: Deceleration:	Inert. Mom./rotation axis: Varied:

7	Quantity total :	Quantity per delivery :
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8	Required delivery time :	Weeks
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9	Remarks 	
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