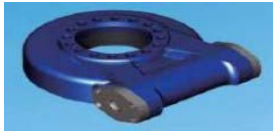


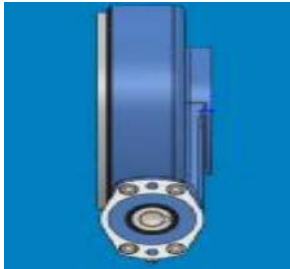


Customer:			
Company name:		Contact:	
Address:			
Tel:	Fax:	Email:	
Operation conditions:			
Brief introduction:			
Application:			
Usage mode:	<input type="checkbox"/> Sequence	<input type="checkbox"/> Intermittence	
Installation position of slewing drive:	<input type="checkbox"/> Horizontal		
		<input type="checkbox"/> opposite(recommend)	<input type="checkbox"/> positive
	<input type="checkbox"/> Vertical		
		<input type="checkbox"/> On the worm(recommend)	<input type="checkbox"/> Under the worm
Requirements on slewing drive selection:			
Axial loads (kN):		Output speed(rpm):	
Tilting moment(kN•m):		Output torque(kN•m):	
Impact situation in working condition:			
Components of the slewing drive:			
Power demand:	Voltage:	Frequency:	
<input type="checkbox"/> generator	<input type="checkbox"/> Direct current	<input type="checkbox"/> brush	<input type="checkbox"/> brushless
		With the Holzer signal or not	<input type="checkbox"/> yes <input type="checkbox"/> no
	<input type="checkbox"/> Alternating current	<input type="checkbox"/> Single phase	<input type="checkbox"/> Three phase
<input type="checkbox"/> Hydraulic motor	Output volume:	discharge:	
		pressure:	
<input type="checkbox"/> encoder			
NOTE: above mentioned components, if having brand request, please kindly contact us or send us the drawing.			
<input type="checkbox"/> Limit switch box			
		Signature:	
		Date:	