

PROJECTION OF SLEWING GEAR UNITS

Inquiry Form

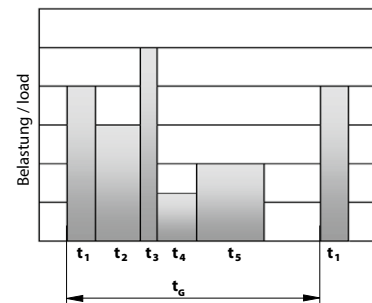
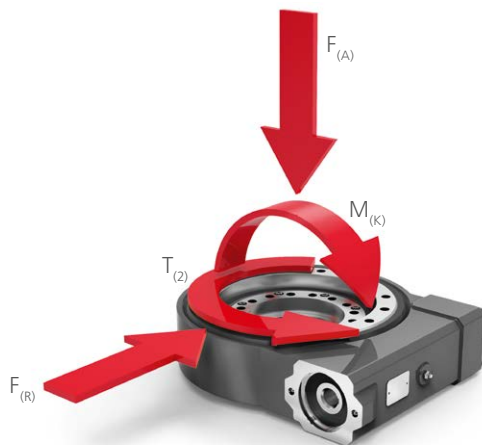


COMPANY FACTS	
company	
adress	
website	
PROJECT FACTS	
project name	
contact person	
function / capacity	
phone	
email	
Additional data	
quantity	pcs. in the year
quotation date: _____	delivery date: _____
remarks	

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

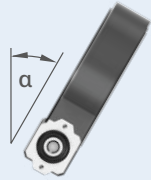


1. Load



LOAD LEVEL		1	2	3	4	5
stall torque	M_K [kNm]					
radial force	F_R [kN]					
axial force	F_A [kN]					
torque	T_2 [kNm]					
direction	[+ / -]					
amount of time	$t_{1..5}$ [s]					
maximum load		$M_{K \max} =$ _____ [kNm]		$F_{A \max} =$ _____ [kN]		
		$F_{R \max} =$ _____ [kN]		$T_{2 \max} =$ _____ [kNm]		
cycle time	t_G [s]					
starts per hour						
output speed	n_2 [min ⁻¹]					
expected lifetime	[Jahre]					
self-locking		yes	no			

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2. Mounting position and direction of application of force

output drive vertical 	output drive horizontal 	output drive inclined 
axial force (load on top) 	axial force (suspended load) 	$\alpha = \text{_____}^\circ \pm \text{_____}^\circ$

3. Ambient conditions

ambient temperature:	humidity:
dust:	chemicals:

4. Options

hydraulic motor	max. pressure difference	[bar]	max. oil flow rate	[l/min]
electric motor	mains voltage	AC DC		[Volt]
brake	hydraulic	electric		

Please use the send function in this pdf-document or send the completed inquiry form to:
inquiries.driv@auma.com