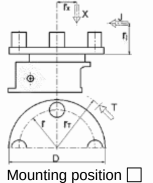
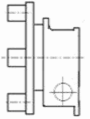
Company:	Telephone:
Contact:	Telefax:
Street:	Email:
Postal code, Place:	Date:

Information

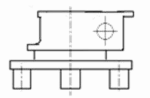
>	Number of stations		
>	Motion time $[t_1]$ [s]	Rest time [t2]	[s]
>	Motion angle [ß ₁][°]		
>	Drive rotates continuously		
>	Drive stops after every switching operation	Switchings / min	
>	Drive reversed	Yes 🗌	No 🗌
>	Emergency stop during the switching operation	Yes 🗌	No 🗌
>	Inching mode during setup	Yes 🗌	No 🗌
>	Desired service life (normally 8000h) [Lh]	_	[h]
>	Disc on rotary index table		
>	Outer Ø [D] [mm] Weight [m _s] _	[kg]	
>	Workpiece supports		
	Operating radius [r] [mm] Weight [mA] _	[kg]Number	
>	Workpieces		
	Operating radius [r] [mm] Weight [mw]	[kg]Number	

Mounting position





Mounting position



Mounting position

-> please turn over

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Acting partner Register Court Ulm HRB 530594
Alexander Miksch, Dipl.Engr., MBA Sales Tax Identification No.: DE 145557640

Questionnaire

Rotational movement

>	External forces during motion	
	(please send sketch)	
>	External forces during rest	
	(please send sketch)	
>	Criteria for motor selection:	
	• Make: Type:	
	Area of application: ☐ Europe ☐ USA ☐ Others	
	Voltage: [V] Frequency: [Hz] Braking voltage:	[V
	Protection class:	
	Thermal class:	
	Brake with manual venting: Yes No	
Re	marks	