CUSTOMER

INFORMATION **BRAKE TYPE**

BRAKE
Technical requirements
Please send the completed questionnaire by e-mail to sales@stuewe.de.

Company:		Name: Phone:					
Address:							
City/country:							
- 7,							
Project description: Function / Purpose of the brake system: Type of machine:							
Active operation: Passive operation (spring-operated): Other/comments:		□ Mechanical □ pneumaticall			lydraulic ned	□ E □electrically	lectrical opened
Outer diameter of the brake disc	ØDA		mm	Mass inertia of the mass on the brake disc	J		kg m ₂
Max. diameter of the brake disc	ØD _{max}		mm	Thickness of the brake disc	b		mm
Max. speed of the brake disc	Nmax		min ₋₁	Number of brakes per brake disc	Z		Pcs.
Mass to be braked	m		kg	Engine power	Р		kW
Mass inertia of the system calculated at BS	I		kg m ₂	Brake actuation/year			a -1
Shortest brake interval			h ₋₁		+		
Brake time	t _B		s		<u>t_{nR}</u>	t ₀ : Actuate brake	
Required response time	t R		S	to: Actuate brak to: $F_c = 100 \%$			in ₋₁
Net brake time	t _{nB}		S				
Net release time	t nR		S	t_0 t_1 t_2	t ₃	t ₄ time t [s]	
Brake torque (excl. safety factor)	Мв		Nm			ke arrangem	ent
Safety factor							
□ min. □ max. brake torque	Мв		Nm	0°- a			
Brake torque as a function of mass	Мв,т		Nm				
Mounting position	α		0				

BRAKETechnical requirements

Please send the completed questionnaire by e-mail to sales@stuewe.de

_						
TECHNICAL	Controlled brake process required?	□ yes □ no	Control variab	ole	□ speed □ duration □ signal □ other	
INSTALLATION	Temperature: T _{min_} °C T _{max_} Onshore: □cc □oc Further specifications:	overed utside	offshore:	□on deck □below de		%
	Available voltage:		VAC / VDC		Hz	
POWER SOURCE	hydraulic unit available:	□ yes				
	Specific hydraulic oil:	•				
	Required functions:				_	
	Output signal: □ Pressure				☐ Level sensor	
	☐ Othe	er:				
	Pneumatic source available: pmax	bar	Nominal De	bit:	7	_ l/min
9	Delivery date:	(KV	V/vear)			
EMAND	Delivery date: (KW/year)					
DE	Quantity: Pcs. / Month					
N O	Required documentation:	□ Materia	al certificate	☐ Initial sa	mple test report	
크티		□ Other_				
IONA	Special properties					
	Application:					
ADDI	Special requests:					
4	Required standards:					
	If available, please send us drawings, photos or other information, e.g., regarding the installation situation.					
ij.						
OTHER						
OTHER						