## Questionnaire for centrifugal brakes

You can also use our online configurator at your convenience

To define a perfect fit to your requ	uirements, we need the follow	ing information. All required fields are marked with *.
Project name / number		
Your contact details		
Name / Company *		
Address / Country *		
E-Mail / Phone *		
Performance data of the applicat	tion	
Operating speed (rpm) *		
max. speed (rpm) *		
Brake data for overspeed protec	tion	Brake data for lowering weight
Power (kW) *		Load (kg) *
Braking time (sec) *		Lowering Distance (m) *
Engagement speed (rpm) *		Engagement speed (rpm) *
Braking speed (rpm) *		Braking speed (rpm) *
Shaft diameter On request optional motor flange, tap	ered connection or other dimensi	ons (e.g. inch)
Shaft diameter (mm) *		
Design		
Please choose one of the follow	ing options (special designs o	n request)*
Core version	Drum version	Inline version
Other data		
Quantity per year:		
Application description / Operating conditions / General notes		

If available, please enclose installation diagram, drawing, application picture or photo.





## Questionnaire for electromagnetic brakes

You can also use our online configurator at your convenience

Name * Company * Address / Country * E-Mail / Phone *  Performance data of the application  Operating speed (rpm) * max. speed fyrm * Brake data for overspeed protection  Power (kN) * Braking stime (scc) * Brakeng stime (scc) * Brakeng stime (scc) * Brakeng stime (scc) * Brakeng speed (rpm) *  Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (rpm) *  Brakeng speed (rpm) *  Supply Voltage  Power supply (f) * Input design *  Model A (without drive hub) (axial output drive)  Other data:  Quantity per year: Application description / Operating conditions / Application description / Operating conditions / Application description / Operating conditions /		e following information. All required fields are marked with *.
Company* Address / Country*  E-Mail / Phone *  Performance data of the application  Operating speed (rpm)*  Brake data for overspeed protection  Power (W/)*  Braking time (sec) *  Engagement speed (rpm) *  Brake data for lowering weight  Lowering Distance (m):  Engagement speed (rpm) *  Braking speed (rpm) *  Brake data for lowering weight  Lowering Distance (m):  Engagement speed (rpm) *  Braking speed (rpm) *  Supply Voltage  Power supply (V) *  Input design *  Model A  (without drive hub) (axial output drive)  Application description / Operating conditions /  Application description / Operating conditions /	Your contact details:	
Address / Country *  E-Mail / Phone *  Performance data of the application  Operating speed (prm) *  Brake data for overspeed protection  Power (kW) * Braking time (sec) * Engagement speed (prm) *  Brake data for lowering weight  Load (sg): Lowering Distance (m): Engagement speed (prm) *  Brake data for lowering weight  Voltage  Power supply (v) *  Supply Voltage  Power supply (v) *  Input design *  Model A (without drive hub) (axial output drive) (axial output drive)  Without drive hub) (axial output drive)  Other data:  Quantity per year: Application description / Operating conditions /  Operating conditions /		
Performance data of the application    Coperating speed (ypm)*		
Performance data of the application  Operating speed (pm) * max speed (pm) *  Brake data for overspeed protection  Power (kW) * Braking speed (pm) *  Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (pm) *  Braking speed (pm) *  Braking speed (pm) *  Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (pm) *  Braking speed (pm) *  Braking speed (pm) *  Braking speed (pm) *  Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (pm) *  Braking speed (pm) *  Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (pm) *  Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (pm) *  Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (pm) *  Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (pm) *  Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (pm) *  Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (pm) *  Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (pm) *  Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (pm) *  Brake data for lowering weight  Load (kg): Load (kg): Lowering Distance (m): Engagement speed (pm) *  Brake data for lowering weight  Load (kg): Lo	Address / Country *	
Operating speed (prm) * max. speed (prm) *  Brake data for overspeed protection  Power (kW) * Braking time (sec) * Engagement speed (prm) *  Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (prm) *  Braking speed (prm) *  Braking speed (prm) *  Supply Voltage  Power supply (M) *  Input design *  Model A (without drive hub) (axial output drive)  (axial output drive)  Without drive hub) (axial output drive)  Other data:  Quantity per year: Application description / Operating conditions /	E-Mail / Phone *	
Brake data for overspeed protection  Power (kW) * Braking time (sec) * Engagement speed (rpm) * Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (rpm) * Braking speed (rpm) * Braking speed (rpm) *  Supply Voltage  Power supply (V) *  Input design *  Model A (without drive hub) (axial output drive)  Without drive hub) (axial output drive)  Other data:  Quantity per year: Application description / Operating conditions /	Performance data of the application	
Brake data for overspeed protection  Power (kW)* Braking time (sec)* Engagement speed (rpm)* Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (rpm)* Braking speed (rpm)*  Supply Voltage  Power supply (V)*  Input design*  Model A (without drive hub)  Anon-bearing non-bearing non-beari	Operating speed (rpm) *	
Power (kW) * Braking time (sec) * Engagement speed (rpm) * Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (rpm) * Braking speed (rpm) *  Supply Voltage  Power supply (V) *  Input design *  Model A (without drive hub) (axial output drive) (axial output drive)  Output design *  Bore diameter  Bore diameter  Core version   Other data:  Quantity per year:  Application description / Operating conditions /	max. speed (rpm) *	
Braking time (sec) * Engagement speed (rpm) * Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (rpm) * Braking speed (rp	Brake data for overspeed protection	
Engagement speed (rpm) *  Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (rpm) *  Braking speed (rpm) *  Supply Voltage  Power supply (v) *  Input design *  Model A (without drive hub) (axial output drive) (axial output drive)  Without drive hub) (axial output drive) (axial output drive)  Other data:  Quantity per year:  Application description / Operating conditions /	Power (kW) *	
Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (rpm) * Braking speed (rpm) *  Supply Voltage  Power supply (v) *  Input design *  Model A (without drive hub) (axial output drive) (axial output drive)  Application description / Operating conditions /  Application description / Operating conditions /	Braking time (sec) *	
Brake data for lowering weight  Load (kg): Lowering Distance (m): Engagement speed (rpm) * Braking speed (rpm) *  Supply Voltage  Power supply (M) *  Input design *  Model A ((without drive hub)  Anon-bearing non-bearing non-bearing external hub  Other data:  Quantity per year:  Application description / Operating conditions /	Engagement speed (rpm) *	
Load (kg):  Lowering Distance (m):  Engagement speed (rpm) *  Braking speed (rpm) *  Supply Voltage  Power supply (V) *  Input design *  Model A (without drive hub) (axial output drive)  Application description / Operating conditions /  Output design *  Shaft diameter  Shaft Ø (mm) *  Output design *  Output design *  Bore diameter  core version  drum version  dru	Braking speed (rpm) *	
Lowering Distance (m):  Engagement speed (rpm) *  Braking speed (rpm) *  Supply Voltage  Power supply (V) *  Input design *  Model A (without drive hub)  Anon-bearing non-bearing non-bea	Brake data for lowering weight	
Engagement speed (rpm) *  Braking speed (rpm) *  Supply Voltage  Power supply (M) *  Input design *  Model A (without drive hub) (axial output drive)  Inon-bearing non-bearing non-bearing non-bearing nexternal hub non-bearing nexternal hub non-bearing non-bearing nexternal hub non-bearing nexternal hub non-bearing no	Load (kg):	
Supply Voltage  Power supply (M*  Input design *  Model A (without drive hub)  non-bearing   non-bearing   non-bearing   internal hub   external hub    Other data:  Quantity per year:  Application description / Operating conditions /	Lowering Distance (m):	
Supply Voltage  Power supply (V) *  Input design *  Model A (without drive hub)  non-bearing non-bearing internal hub non-bearing external hub  Other data:  Quantity per year:  Application description / Operating conditions /	Engagement speed (rpm) *	
Power supply (V) *  Input design *  Model A (without drive hub)  non-bearing non-bearing ninternal hub non-bearing external hub  Other data:  Quantity per year:  Application description / Operating conditions /	Braking speed (rpm) *	
Input design *  Model A (without drive hub) (axial output drive) (axial output drive)  non-bearing non	Supply Voltage	Shaft diameter
Model A (without drive hub)  Nodel B (axial output drive)  Non-bearing non-bearing ninternal hub non-bearing external hub  Other data:  Quantity per year:  Application description / Operating conditions /	Power supply (V) *	Shaft Ø (mm) *
(without drive hub) (axial output drive) (axial output drive)  non-bearing non	Input design *	Output design *
(without drive hub) (axial output drive) (axial output drive)  non-bearing non-bearing non-bearing external hub  Other data:  Quantity per year:  Application description / Operating conditions /	Model A Model B Model C	Pero diameter
non-bearing non-be	The state of the s	tout drive)
Other data:  Quantity per year:  Application description / Operating conditions /		
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Other data:  Quantity per year:  Application description / Operating conditions /	non bearing non-bear	ring core version drum version
Quantity per year:  Application description / Operating conditions /	internal hub external h	hub L
Application description / Operating conditions /	Other data:	
Operating conditions /	Quantity per year:	
Operating conditions /	Application description /	
(-onoral notes	Operating conditions /	
deficial flotes	General notes	

If available, please enclose installation diagram, drawing, application picture or photo.



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