

Questionnaire for centrifugal brakes

You can also use our [online configurator](#) at your convenience

To define a perfect fit to your requirements, we need the following information. All required fields are marked with *.

Project name / number	
-----------------------	--

Your contact details

Name / Company *	
Address / Country *	
E-Mail / Phone *	

Performance data of the application

Operating speed (rpm) *	
max. speed (rpm) *	

Brake data for overspeed protection

Power (kW) *	
Braking time (sec) *	
Engagement speed (rpm) *	
Braking speed (rpm) *	

Brake data for lowering weight

Load (kg) *	
Lowering Distance (m) *	
Engagement speed (rpm) *	
Braking speed (rpm) *	

Shaft diameter

On request optional motor flange, tapered connection or other dimensions (e.g. inch)

Shaft diameter (mm) *	
-----------------------	--

Design

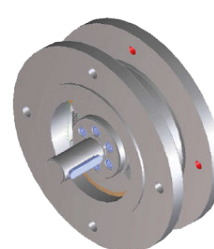
Please choose one of the following options (special designs on request)*



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

To define a perfect fit to your requirements, we need the following information. All required fields are marked with *.

Your contact details:

Name *	
Company *	
Address / Country *	
E-Mail / Phone *	

Performance data of the application

Operating speed (rpm) *	
max. speed (rpm) *	

Brake data for overspeed protection

Power (kW) *	
Braking time (sec) *	
Engagement speed (rpm) *	
Braking speed (rpm) *	

Brake data for lowering weight

Load (kg):	
Lowering Distance (m):	
Engagement speed (rpm) *	
Braking speed (rpm) *	



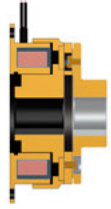
Supply Voltage

Power supply (V) *	
--------------------	--



Shaft diameter

Shaft Ø (mm) *	
----------------	--

Input design *

<p>Model A (without drive hub)</p>  <p>non-bearing <input type="checkbox"/></p>	<p>Model B (axial output drive)</p>  <p>non-bearing internal hub <input type="checkbox"/></p>	<p>Model C (axial output drive)</p>  <p>non-bearing external hub <input type="checkbox"/></p>
--	--	--

Output design *

Bore diameter	<input type="text"/>
 <p>core version <input type="checkbox"/></p>	 <p>drum version <input type="checkbox"/></p>

Other data:

Quantity per year:	
Application description / Operating conditions / General notes	

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