

# Questionnaire for centrifugal clutches

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

## Your contact details:

Company	
Name	
E-Mail / Phone	

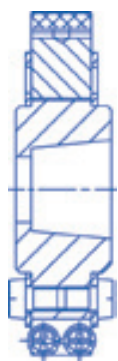
## Performance Data:

Power (kW) *	
Engagement Speed (rpm) *	
Operating Speed (rpm) *	

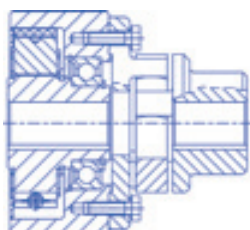
## Input Design:

Shaft diameter (mm) *	
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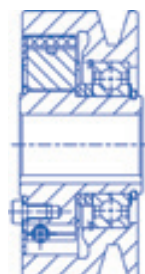
Output design – Please choose one of the following options \*



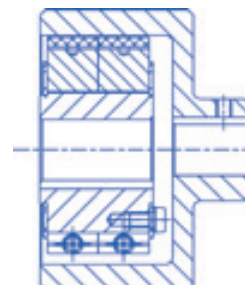
Core version



With flex coupling



Belt-pulley version



Drum-Version

Diameter of flex coupling:


Bore diameter:

Number of grooves:


Belt-pulley diameter:

## Other data:

Quantity per year:	
Any special operation conditions:	

If available, please enclose an installation diagram.

# Questionnaire for centrifugal brakes

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

## Your contact details:

Company	
Name	
E-Mail / Phone	

## Performance Data:

Engagement Speed (rpm) *	
System Speed (rpm) *	

The following data is depending on your application. Please give either "Power" & "Braking time" for overspeed protection applications, or "Load" & "Lowering Distance" for lowering weight / persons.

For overspeed protection

Power (kW):	
Braking time (sec):	

For lowering weight

Load (kg):	
Lowering Distance (m):	

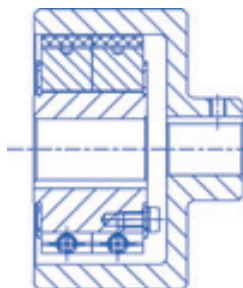
## Input Design:

Shaft diameter (mm) *	
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Output design – Please choose one of the following options \*



Core version



Rotor version with drum

## Other data:

Quantity per year:	
Any special operation conditions:	

If available, please enclose an installation diagram