

# Questionnaire for centrifugal clutches

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	
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## Your contact details

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

## Performance Data

Power (kW) *	
Idle speed (rpm) *	
Engagement speed (rpm) *	
Operating speed (rpm) *	

## Shaft diameter

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

Shaft diameter (mm) *	
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## Design

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



Core version



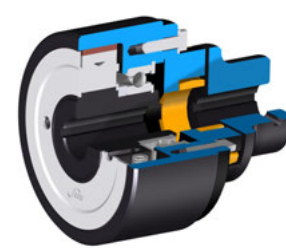
Drum version



Bearing version



Belt-pulley version



With flex coupling

Number of grooves	
Belt-pulley diameter	

Diameter of flex coupling	
Bore diameter	

## 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 clutches**

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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

Power (kW) *	
Idle speed (rpm) *	
Engagement speed (rpm) *	
Operating speed (rpm) *	

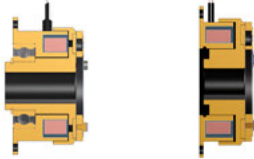
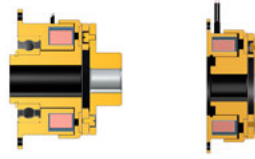

## Supply Voltage

Power supply (V) *	
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


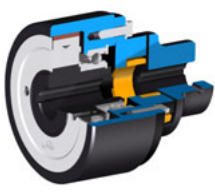
## Shaft diameter

Shaft Ø (mm) *	
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## Input design \*

<p>Model A (without input drive hub)</p>  <p>bearing <input type="checkbox"/> non-bearing <input type="checkbox"/></p>	<p>Model C (with axial output drive)</p>  <p>bearing <input type="checkbox"/> non-bearing <input type="checkbox"/></p>	<p>Model D (with axial output drive)</p>  <p>bearing <input type="checkbox"/></p>
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## Output design \*

 <p>Core version <input type="checkbox"/></p>	 <p>Drum-Version <input type="checkbox"/></p>	 <p>Belt-pulley version <input type="checkbox"/></p>	 <p>With flex coupling <input type="checkbox"/></p>		
Diameter of flex coupling			Number of grooves		
Bore diameter			Belt-pulley diameter		

## Other data

Quantity per year	
Application description / Operating conditions / General notes	

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