

# Inquiry form centrifugal clutches

## Contact information

Company  
Address  
Website  
VAT ID

Person of contact  
Phone  
Fax  
E-Mail

## Commercial information

Quantities to be offered

Project  Serial requirements  Repair/Spare parts

## Technical information

Application

Engine (manufacturer/type)

Idle speed [rpm]

Engagement speed [rpm] (min.idle+300rpm)

Operating environment (corrosion protection, off shore)

Oil or other lubricants?

Arrangement structure

**Max. mounting dimensions**      Ø

Engine power:  Ps  KW

Operating speed [rpm]

Max. Torque [Nm at rpm]

Ambient temperatures [°C]

Wide

### **Connection to engine**

- |  |   |
|--|---|
| <input type="checkbox"/> <b>Cyl. shaft</b> | Diameter<br>Groove wide<br>Length   |
| <input type="checkbox"/> <b>Con. shaft</b> | Diameter<br>Cone ratio<br>Cone angle<br>Cone length                           |
| <input type="checkbox"/> <b>Flange</b>     | Standard<br>Subcircle-Ø<br>Number of boreholes<br>Bore-Ø / Thread<br>Centring |

### **Output trough**

- |  |   |
|--|---|
| <input type="checkbox"/> <b>Cylindrical bore</b> | Diameter<br>Groove wide<br>Length   |
| <input type="checkbox"/> <b>Belt</b>             | <input type="checkbox"/> SPA <input type="checkbox"/> SPB <input type="checkbox"/> SPC <input type="checkbox"/> SPZ<br><input type="checkbox"/> Other<br>Diameter<br>Number of belts<br>Counter belt-Ø<br>Distance between axes |
| <input type="checkbox"/> <b>Hole pattern</b>     | Subcircle-Ø<br>Number of boreholes<br>Bore-Ø / Thread<br>Centring   |

How did you first become aware of Amsbeck Maschinentchnik ?

Other

LinkedIn  Website  Advertisement

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Are there any further information that can help us select/design the required clutch?

Please send this form, data sheets, drawings and 3D models to [Sales@amsbeck-mt.de](mailto:Sales@amsbeck-mt.de)