## Inquiry hydr. Lamella Clutches



#### **Contact information**

Company Person of contact

Address Phone
Website Fax
VAT ID E-Mail

#### **Commercial information**

Quantities to be offered Project Serial requirements Repair/Spare parts

### **Technical information**

Application

max. operating speed [rpm] Ambient temperatures [°C]

Operating environment (corrosion protection, off shore)

other external factors?

#### **Engine**

Engine (manufacturer/type)

Drive Power: □ HP □ KW

Idling speed [rpm]

Max. Torque [Nm at rpm]

Standard und max. pressure in System [bar] Residual pressure in system [bar]

#### **Item selection**

Engagement speed [rpm]

#### **Clutch variant**



Max. mounting dimensions

Ø

Wide

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Connection to engine	Output
Please enter all known values such as diameter, groove, belt	dimensions and pitch circle diameter as well as centring.
Are there any further information that can help us select/design the req	uired clutch?
How did you first become aware of Amsbeck Maschinentechnik?	☐ LinkedIn ☐ Website ☐ Commercial
Other	Linkeum Li Website Li Commercial
Please send this form, data sheets, drawings and 3D models to <u>Sales@</u>	<u>⊅amsbeck-mt.de</u>