

<b>Address</b>  	<b>Contact person / Department:</b>  Phone: Fax: e-mail:
------------------------	--

**Shipping address:**

PLB Prüflabor für Betriebsfestigkeit GmbH  
 Charlottenstr. 98  
 D-72764 Reutlingen  
 Germany

Phone: ++49 7121 490827  
 Fax: ++49 7121 492836  
 Info@PLB-GmbH.de

## **Centrifugal Force Test for Clutch Parts: Order / Offer**

### Data of test specimen

**Type:** Dual mass flywheel / Secondary mass / Clutch / SAC-Clutch / Dual clutch /  
 Clutch disc / Pressing plate

**Drawing No.:**

Dimensions:	x	mm
Bore diameter:	ø	mm (Centre hole)
Operational speed (n-max):		rpm
Mass:		kg
Unbalance:		gmm
Bearing:		one sided / double sided

### Test data

- ☐ Test with stepwise speed increase up to a test speed of                      rpm  
 (Start speed              rpm, speed step              rpm, speed period              sec / min)
- ☐ Test with stepwise speed increase up to bursting                      rpm  
 (Start speed              rpm, speed step              rpm, speed period              sec / min)
- ☐ Test with continuous speed increase up to a test speed of                      rpm
- ☐ Test with continuous speed increase up to bursting
- ☐ Deformation measurement with Laser Light Barrier (Dynamic, resolution 0.01 mm)
- ☐ Test temperature:                      ° C

**Further test data:**

Report to:                      Bill to:                      Test specimen: Return / scrapping

Place, Date                      Stamp / Signature