Address	Contact person / Department:
	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:	х		mm
Bore diameter:		ø	mm (Centre hole)
Operational speed (n-max):			rpm
Mass:			kg
Unbalance:			gmm
Bearing:			one sided / double sided

Test data

0	O Test with stepwise speed increase up to a test speed of							
	(Start speed	rpm, speed step	rpm, speed period	sec / min)				
0	O Test with stepwise speed increase up to bursting rpm							
	(Start speed	rpm, speed step	rpm, speed period	sec / min)				

O Test with continuous speed increase up to a test speed of rpm

- O Test with continuous speed increase up to bursting
- O Deformation measurement with Laser Light Barrier (Dynamic, resolution 0.01 mm)
- O Test temperature: ° C

Further test data:

Report to:

Bill to:

Test specimen: Return / scrapping

Place, Date

Stamp / Signature