

QUESTIONNAIRE FORCE MEASUREMENT

ENTER HERE

COMPANY	
CONTACTPERSON	
EMAIL	
PHONE NUMBER	
STREET / HOUSE NUMBER	
POSTCODE / LOCATION	
COUNTRY	
DATE	15.07.2019

DESCRIBE THE APPLICATION

A brief description of the application.

e.g. cable lugs should be pulled from individual strands to determine the maximum force that may occur. Eine DESCRIPTION

APPLICATION DATA

ENTER HERE

Expected Maximum Force (N or kN)*)	Klicken oder tippen Sie hier, um Text einzugeben.
Test bench No/Yes*)	<input type="checkbox"/> Yes
- <i>Speed Maximum (mm/min)</i>	
- <i>Required travel (mm)</i>	
- <i>Length measurement No/Yes</i>	<input type="checkbox"/> Yes
- <i>Cycle measurement No/Yes</i>	<input type="checkbox"/> Yes
Data recording	<input type="checkbox"/> Yes

*) a selection of test benches and force gauges can be found at <https://www.kern-sohn.com/shop/en/measuring-instruments/force-gauges/>

INFORMATION ON THE TEST OBJECT

To better determine the required components (force gauge, test bench, clamps, etc.) you can attach pictures to the eMail.

ENTER HERE

Dimensions

- Width (mm)
- Height (mm)
- Depth (mm)

Material

Special features

BESONDERHEITEN

If the measurement is subject to a standard or other standards, it is very helpful for us if you make these available to us.

ENTER HERE

DIN

Other Standard

Other

RECOMMENDATIONS

We will contact you once we have identified the components you need and any additional information you may require. In the case of a larger scope that can only lead to success with the conception/development of special individual parts, we will get in touch with you and discuss the costs incurred with you. These individual parts developed by us remain the intellectual property of SAUTER GmbH and we reserve the right to use these individual parts for other purposes.

Your SAUTER GmbH Product Management