



|            | a [mm] |
|------------|--------|
| LPa-b00045 | 62     |
| LPa-b00090 | 92     |

|   |          |   |  |                                 |                                 |                              |
|---|----------|---|--|---------------------------------|---------------------------------|------------------------------|
| <b>nanoFAKTUR</b><br>Piezotechnologie + Nanopositionierung  |          | FREIASSSTOLERANZ<br>STANDARD TOLERANCE<br><b>DIN ISO 2768 - f</b> | MAßSTAB<br>SCALE<br><b>1:1</b>                   | BEHANDLUNG<br>TREATMENT<br>-    | RAUHEIT<br>UNIT<br><b>Ra1.6</b> | EINHEIT<br>UNIT<br><b>mm</b> |
|   |          |   |  | WERKSTOFF / MATERIAL<br>-       | PROJECTION<br>                  |                              |
|   |          | DATUM<br>NAME   | BEZEICHNUNG / TITLE<br><b>Piezo Linear Stage</b> |                                 |                                 |                              |
|   |          | KONSTR. 12.12.2015<br>KM  |  |                                 |                                 |                              |
|   |          | GEZ.<br>GEPR. -   |  |                                 |                                 |                              |
| All information provided in this drawing is to be considered confidential, proprietary and secret information. It is intended only for the use of the individual or entity to whom it is sent. Individual or entity agrees to not disseminate or copy this information to anyone other than originally specified without the written consent of nanoFaktur GmbH.<br>www.nFaktur.com<br>info@nFaktur.com |          |   |  | ARTIKEL-ID / ITEM-NO.<br>-      | VERSION<br>-                    | GÜLTIG BIS<br>-              |
|   |          |   |  | DOKUMENT-ID / DOCUMENT-NO.<br>- | VERSION<br>-                    | GÜLTIG BIS<br>-              |
| AUS-<br>GABE  | ÄNDERUNG | DATUM   | NAME   | ABGELEITET V. -                 |                                 | NACHFOLGER F. -              |