



UHV-vakuumdicht geschweisst
 Integral-Leckrate: kleiner $1 \cdot 10^{-9}$ mbar \cdot l/s
 heliumdicht bei 10^{-9} mbar

Reinigung nach Technischer Richtlinie 6.2

$\sqrt{\text{vak}} \text{ Rz 25} \left(\sqrt{\text{vak}} \text{ Rz 1} \right)$

| | | | | | | |
|---|----------------------------|--|------------------------|------------------------------|------------------|-------------------|
| <small>Copying of this document and printing it to others and the use of communication of the contents thereof are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design.</small> | | Projection | Rev. No. - | Rev.-No.-No. - | Date - | Size A0 |
| STZ <small>Wahlkreisverband für Forschungsbereich Oberflächentechnik 1. Hauptverband</small> | | Surface DIN ISO 1302 | For information | | | |
| STZ <small>Wahlkreisverband für Forschungsbereich Oberflächentechnik 1. Hauptverband</small> | | Dimensions without tolerance indication DIN ISO 2768-MS EN ISO 13000-01 | Weight - | Scale 1:2 (2:1) | | |
| Drawn 12.11.2015 | Name HARTUNG, V. | Object Stützen | | Size A0 | | |
| Checked - | Approved - | Drawing No. STZ-000-L01.551.000 | Rev. - | Sheet 1 of 1 | | |
| IT - | Proj. No. - | 22 | 23 | 24 | 25 | 26 |