



① fitted to outside diameter item 2 at the choice of manufacturer

Integral leak rate  $< 1 \times 10^{-10}$  mbar l/s

Outgassing rate  $< 5 \times 10^{-10}$  mbar l/s  $\text{cm}^2$

pay attention to F-TG-QUA-de-Schweisstechnik-V007

UHV-suitable cleaning, an example can be found in the guideline F-TG-V6.1e and F-TG-V-6.3e

Details, also to the alternative materials can be found in F-DS-HEB-en-VC\_0096\_Detailed\_Specification\_Straight\_Tubes

<b>Welding classification</b> DIN EN ISO 5817	<b>Quality level</b> -B-
Vacuum weldings	

Edges ISO 13715  $\begin{matrix} +0.3 \\ -0.1 \end{matrix}$   $\sqrt{Rz25}$

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<b>GSi</b> Helmholtzzentrum für Schwerionenforschung GmbH Planckstrasse 1, 64291 Darmstadt		Dimensions without tolerance indication DIN ISO 2768-1-1 DIN ISO 2768-2-1:1991 DIN EN ISO 13020-BF	Weight 5 kg
Drawn 04.07.2025 EHEGER	Date 07.08.2025 ZURKAN	Description Beamtube	Scale 1:1
Checked 07.08.2025 TEBERL	Date 22.09.2025 TEBERL	Drawing No. VC-1373326-A-V56	Sheet 1 of 1
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