

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	<b>DWK Life Sciences GmbH</b> No.A4 Dougezhuang xilu Chaoyang District Beijing 100121
Country	China (People's Republic)

## PRODUCTS OR MACHINERY

Down drawn process (maximum OD 330mm ) and Vello process (minimum OD 3mm) of borosilicate glass tubing.

BJTY is borosilicate glassed with 3.3 expansion, specification of which conforms to ISO3585 and ASTM E438 type I class A. The main characteristics of the BJTY glass include the longest chemical durability, low coefficient of thermal expansion and the high resistance to thermal shock. Excellent physical characteristic and chemical property made the BJTY glass become the most ideal material of laboratory glassware, corrosion resistant chemical apparatus and plant, and heat resistance household glassware

Laboratory glassware 50%  
Heat resistant glass carafes  
Pressing glass product  
Tubing and rod 10%  
Moulding glass product

### Company Profile of **DWK Life Sciences GmbH**

A service of glasssglobal.com, an affiliate of glasssglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.[www.glasssglobal.com](http://www.glasssglobal.com) - The International Portal to the Glass Industry - OGIS GmbH