

DN 6 mm

[网站链接](#)

产品说明

透明真空管可为要求苛刻的实验室应用提供最佳性能。由于其透明性，它可以对流量进行可靠的可视化控制，而其出色的耐化学性则保证了其广泛的应用范围。光滑的内壁可有效防止沉积物，简化清洗过程。灵活性和稳定性最佳平衡使其既易于安装，又能在连接处牢固配合，即使是在复杂的安装条件下也是如此。特别值得一提的是，由于具有出色的耐磨性和抗弯曲性，软管的使用寿命极长。软管采用加固结构，可为真空应用提供最高的运行可靠性。

Preis per Meter; bitte legen Sie Ihre gewünschte Länge einfach über die Mengenauswahl fest.

性能特点

- 每米价格，请通过数量选择指定所需长度
- 出色的耐化学性
- 光滑内壁可防止沉积物，便于清洁
- 耐磨性和抗弯强度高，使用寿命长
- 为真空应用提供最大的操作安全性

订购信息

产品名称	额定电源电压 工作频率	电源插头类型	订货号
DN 6 mm			20686060

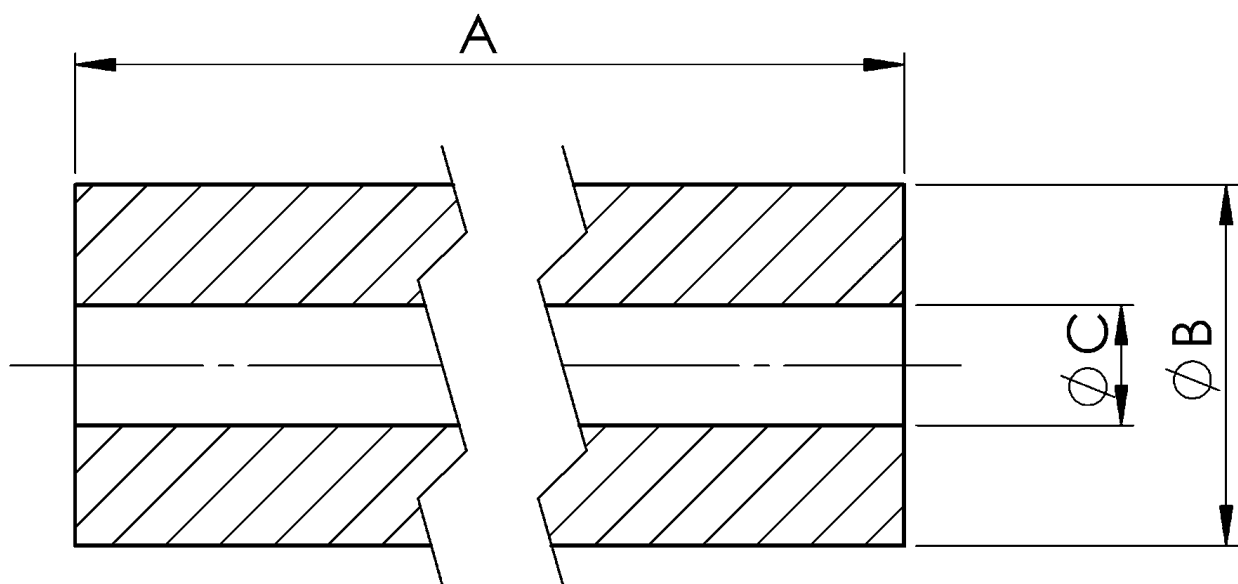
货品配置

透明 DN 6 毫米真空管（每米售价）。

技术指标

尺寸B mm	15.9mm
尺寸C mm	6.4mm

尺寸规格表



VACUUBRAND GMBH + CO KG
P.O. Box 1664
97877 Wertheim
T +49 9342 808 5550
F +49 9342 808 5555

info@vacuubrand.com
www.vacuubrand.com

VACUUBRAND®

VACUUBRAND is part of the Brand group, a manufacturer of high-quality and innovative laboratory equipment and vacuum technology with a global team of approx. 1,000 employees.

With highly motivated and qualified employees, we manufacture the world's most comprehensive product family for vacuum generation, measurement and control for the rough and fine vacuum range in the laboratory.

All with one goal:

Enabling our customers to run reliable, safe and efficient processes. This is why we commit ourselves to continuous innovation, first-class performance, and outstanding quality.

Engineering excellence is central to our ability to deliver products and solutions renowned for their quality, durability, and reliability. Innovative technology, high quality materials and extensive testing deliver unmatched performance - engineered and manufactured in Germany.

Together with you, our experts will find the best solution for your application and provide you with first-class service along the way.

BRAND (Shanghai) Trading Co., Ltd.
Shanghai, China

T +86 21 6422 2318
info@brand.com.cn
china.brand.com.cn

BRAND Scientific Equipment Pvt. Ltd.
Mumbai, India

T +91 22 42957790
customersupport@brand.co.in
www.brand.co.in

BRANDTECH® Scientific, Inc.
Essex, CT. United States of America

T +1 860 767 2562
info@brandtech.com
www.brandtech.com