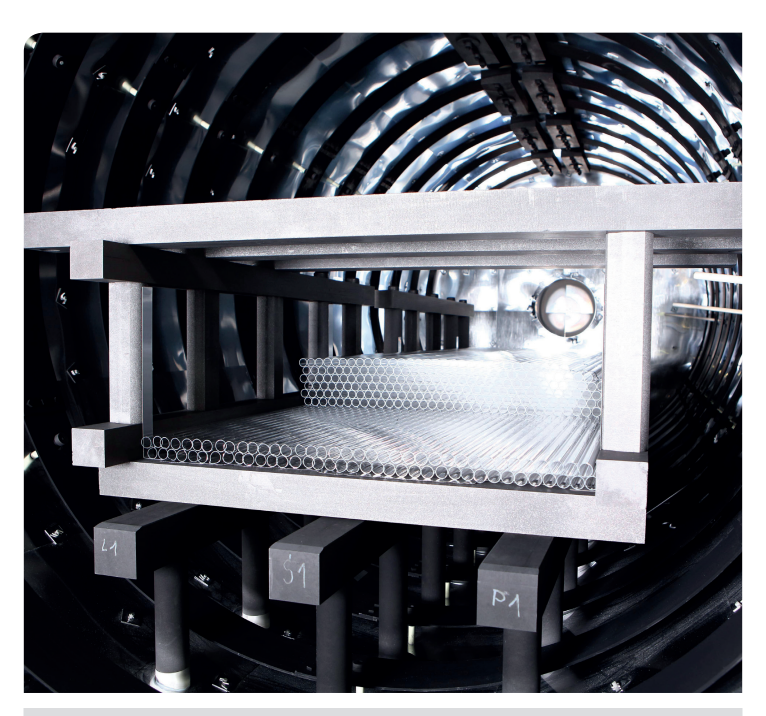
# **honle** group





# **Quartz Glass Tubes**

## **Features**

- Resized Tubes up to 1,000 mm
- Various material qualities available
- Usage of high-quality raw materials
- Direct drawn tubes up to 310 mm outside diameter

# **Advantages**

- Precise dimensional shape
- Residual oxygen content1 ppm on request
- Cutting and finishing acc. to customer request
- Low siding and deflection

# **Quartz Glass Tubes**

Raesch Quarz (Germany) GmbH produces high quality quartz glass tubes for demanding processing systems.

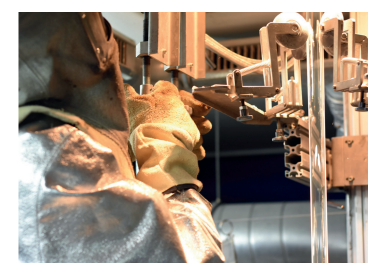
In the semiconductor industry, they are perfectly suited as a process chamber due to their **excellent temperature stability and purity**.

Thanks to its high **degree of purity**, the material provides the best basis for refining wafers. Furthermore, its **good chemical resistance** makes quartz glass the ideal reaction vessel for the treatment of aggressive waters and acids. In the lamp industry, quartz glass tubes are used as lamp bodies or protective sleeves.

#### **Characteristics**

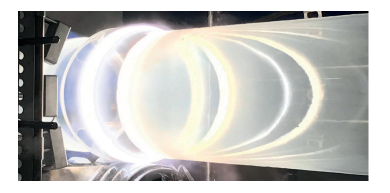
Raesch Quarz (Germany) GmbH exclusively uses **high-quality US raw materials** for the production of quartz glass tubes. Selected quartz sand enables optimal material properties.

Thanks to a single-step drawing process, Raesch Quarz (Germany) GmbH produces quartz glass tubes with the **highest precision and extraordinary dimensional accuracy**.



# **Finishing**

On customer request, we gladly take over refining and further processing of the tubes, formerly produced by us. In an additional vacuum annealing process, the product quality is further increased. As a result, a **residual oxygen content of <1 ppm** can be achieved. Using state-of-the-art glass lathes we enlarge the tubes to an outer diameter of up to 1,000 mm.



If required, our sister company **Raesch Quarz (Malta) Ltd.** takes over additional refining steps, such as the coating of lamp tubes, laser cutting of quartz glass or the doming of tubes.

Therewith, quartz glass tubes are processed into first-class quartz glass components.







Raesch Quarz (Germany) GmbH, In den Folgen 3, 98693 Ilmenau, Germany Phone: +49 3677 4696-0, Fax: +49 3677 4696-3690. www.raesch.net

Operating parameters depend on production characteristics and may differ from the foregoing information. We reserve the right to modify technical data. © Copyright Raesch GmbH. Updated 07/19.