SCHOTT DURATAN®

Thermally prestressed tubing of special glass



DURATAN[®] - prestressed borosilicate Glass Tubing

As a leading manufacturer of tubing, capillary and rod SCHOTT-Rohrglas offers a **prestressed** and chemically highly resistant borosilicate glass with low thermal coefficient of expansion:

DURATAN®.

Using a thermal toughening process, the wall of the tubing can be prestressed which results in glass tubing with high resistance to tension and mechanical shock and with still higher resistance to thermal shock. The familiar high-quality physical and chemical properties of borosilicate glass are thus not changed but complemented.

Advantages at a Glance:

- pressure load at the surface 40 70 N/mm²
- 2 3 times higher resistance to tension and mechanical shock compared with glass which is not prestressed
- resistant to temperature shock
- continuous working temperature 350°C
- chemically highly resistant
- scratch resistant
- light-proof
- break-resistant: the glass disintegrates into a meshwork of little blunt-edged pieces which minimizes the risk of injury
- weight reduction of construction elements by reduced wall thickness



Some tubing from our product line CONTURAX[®] can also be prestressed (more details upon request).

Physical and Chemical Data

Coefficient of mean linear thermal expansion	
α (20°C; 300°C) acc. to DIN ISO 7991	3,3 · 10⁻⁶K⁻¹
Density ρ at 25°C	2,23 g · cm⁻³
Modulus of elasticity E (Young's modulus)	$64 \cdot 10^3 N \cdot mm^{-2}$
Poisson's ratio µ	0,20
Thermal conductivity λ_w at 90 °C	1,2 W ⋅ m ⁻¹ ⋅ K ⁻¹
Temperature for the specific electrical resistance	
of 10 ⁸ Ω · cm (DIN 52326) t _{k 100}	250°C
Dielectric properties (1 MHz, 25°C)	
Dielectric constant ε	4,6
Dielectric loss factor (dissipation factor) tan δ	37 · 10 ⁻⁴
Refractive index (λ = 587,6 nm) n _d	1,473
Hydrolytic Class (ISO 719)	HGB 1
Acid Class (DIN 12 116)	Class S 1
Alkali Class (ISO 695)	Class A 2

Mechanical Impact Strength

The mechanical impact strength of hard solid bodies, for example of glass, is determined by a drop test. In the case of luminaires exposed to explosion risk, for example, a ball drop test according to EN50014 standard is carried out on the finished lamp. Based on this standard, SCHOTT-Rohrglas GmbH is able to carry out ball drop tests on the required tubing dimension and provide corresponding results at any time.



The following table shows examples of this kind of result for one tubing diameter with two different wall thicknesses.

Other measuring data upon request.

Outside diameter	Wall thickness	not prestressed breakage at	prestressed breakage at
120 mm	5 mm	min. 2 J max. 6 J } x ~ 4 J	min. 8 J max.14 J } 🛛 🛪 ~ 13 J
120 mm	7 mm	min. 1 J max. 4 J } x ~ 3 J	min. 9 J max.14 J } x ~ 13 J



Examples of Applications:

- Flame-proof lighting
- Luminaires with half-shell protection covers
- Tunnel illumination
- Sight glasses in pipeline construction
- Outdoor lighting
- Architecture
- Decoration



Resulting tension profiles in the tubing wall for outer diameter 120 mm with various wall thicknesses.

During the prestressing process the surface layers are subjected to compressive stress, whilst the inside of the tubing is under the influence of tensile stress. Breakage is only triggered off by a force of external impact exceeding this pressure load of up to 50 N/mm² on the surface. The tubing disintegrates into a meshwork of fine little pieces.



Dimensions for DURATAN

SCHOTT-Rohrglas GmbH

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