To meet a variety of different market demands, SCHOTT offers its well-known B 270^{TM} crown glass in sheet glass form.

B 270^{TM} , manufactured by the up-drawn method, offers high stability with respect to solarization in combination with high transmission in the visible wavelength range. It has a fire-polished surface and high chemical stability.

B 270^{TM} is available in a wide range of thicknesses, a variety of in-stock sizes and shapes, and custom shapes. It can also be custom processed upon request.



Applications



CD / DVD Pick up Digital Projection

- High transmittance
- Cost efficient processing due to wide thickness range



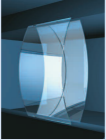
CRT Door Phone

- High solarization stability
- Fire-polished surface for use without polishing



Surface acoustic wave type touch panel

- Low acoustic attenuation
- High transmittance



Monitor glass for coaters

- High transmittance
- Cost efficient process monitoring



Gifts

- High transmittance
- Crystal like appearance
- Fusible with adapted glasses

Technical Data

recilifical Bata	
Dimensions	406 mm x 258 mm, 840 mm x 800-920 mm,
	1680 mm x 800-920 mm (16.0 in x 10.1, 33 in x 31.5-36.2 in,
	66.1 in x 31.5-36.2 in) other formats upon request
Thicknesses	0.8 mm up to 17.0 mm < 0.8 mm on request
Luminous transmittance T_{vD65} (d = 2.0 mm)	91.7 %
Coefficient of mean linear thermal expansion	9.4 · 10 ⁻⁶ K ⁻¹
α (20 °C; 300 °C) (static measurement)	
Transformation temperature Tg	533 °C
Dielectric constant ε _r at 1MHz	7.0
Refractive index n _D	1.5229
Density ρ	2.55 g/cm ³

Advanced Materials **SCHOTT AG** Hüttenstraße 1 31073 Grünenplan Germany

Phone +49 (0)5187/771-204 or -746 Fax +49 (0)3641/2847-429 info.thinglass@schott.com

www.schott.com/advanced materials



No responsibility can be taken for the accuracy of this information. Despite the fact that all reasonable care was taken in presenting and keeping this information up to lake, SCHOT institute accepts legal responsibilities in organizates the completeness, accuracy and up-to-dateness of the information presented here.