## **Product Information**

D 263® T eco thin glass is a clear borosilicate glass that has a high chemical resistance and is produced by a SCHOTT specific down-draw method. It is available in a variety of thicknesses ranging from 0.03 mm to 1.1 mm.

D 263® T eco borosilicate glass is available in standard stock size sheets or can be custom cut into round or square shapes. D 263® T eco thin glass is used as substrate glass for coatings or as replacement for plastic for applications in the automotive and electronics industries. D 263® T eco is manufactured with eco-friendly refining agents.



## Resistive touch panel for built-in car navigation

- Stable against sunlight and heat
- Not permeable to humidity
- Flexibility is similar to that of plastic
- Easy to cut by laser or scribe and break method

## Substrate for capacitive touch sensors

- Reduction of thickness and weight in mobile display
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## Substrate glass for IR cut-off filter for camera modules in

Range of thin thicknesses enables easy adaptation for future product miniaturization

applications	mobile phones
Excellent stability in ITO coating processing	High luminous transmittance
No loss of image quality due to superior luminous	Easy to dice by diamond saw
transmittance	<ul> <li>Coatings adhere well due to excellent surface quality</li> </ul>
	<ul> <li>Smooth surface for coatings without previous polishing</li> </ul>
	<ul> <li>Range of thin thicknesses enables easy adaptation for future</li> </ul>

Technical Data	
Dimensions	440 mm x 360 mm, other size on request
Surface roughness	< 1 nm RMS
Thicknesses	0.03 mm up to 1.1 mm
Standard thicknesses and packaging units	0.21 mm 100 pcs 0.30 mm 100 pcs 0.40 mm 50 pcs 0.55 mm 50 pcs
Luminous transmittance $\tau_{vD65}$ (d = 1.1 mm)	91.7 %
Coefficient of mean linear thermal expansion $\alpha$ (20 °C; 300 °C) (static measurement)	7.2 x 10 <sup>-6</sup> K <sup>-1</sup>
Transformation temperature Tg	557 °C
Dielectric constant $\epsilon_r$ at 1MHz	6.7
Refractive index n <sub>D</sub>	1.5230
Refractive index n <sub>e</sub>	1.5255 ± 0.0015
Density ρ (annealed at 40 °C/h)	2.51 g/cm³
Intensity of $\alpha$ -radiation	$< 0.2$ counts (h $\cdot$ cm <sup>2</sup> )*

<sup>\*</sup> Material with lower  $\alpha$ -radiation level available on request. Please contact us. Note: Orders of integral multiples of packaging units for standard thicknesses will ship ex works within 3 days after receipt of order.



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