SCHOTT® AeroScreen

Mirror coating for various interior applications

Product characteristics

SCHOTT® AeroScreen, the silvery, noble-looking metamorphosis glass from SCHOTT, makes the hearts of design enthusiasts and esthetes beat faster. This solution fulfills two different functions and delivers outstanding effects. In front of a light background, SCHOTT® AeroScreen appears as a transparent pane of glass. In front of a dark surface, it acts as a mirror, providing a silvery, esthetic brilliance. As a result, SCHOTT® AeroScreen opens up unlimited fantastic design options.
**Product Technology**

**SCHOTT® AeroScreen** is a mineral glass that is coated on both sides with an optical interference layer to enable defined light reflection and transmission. **SCHOTT® AeroScreen** can be cleaned quite easily using a normal glass cleaning agent or a towel that has been moistened with a 1:1 mixture of methylated spirit and water.

---

**Product Applications**

Solutions available for all types of aircraft

Can be used as mirror and/or screen in lavatories

Upgrades every interior

---

**Product Specifications/Dimensions**

<table>
<thead>
<tr>
<th>Available thicknesses:</th>
<th>2.0 mm to 12.0 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Dimension:</td>
<td>1.770 mm x 1.220 mm</td>
</tr>
<tr>
<td>Weight:</td>
<td>depending on the thickness of the glass</td>
</tr>
</tbody>
</table>

---

**Product Advantages**

Homogenous appearance with regard to reflection and transmission

Low absorption losses

Reflects an elegant, silvery color

Can be thermally tempered and laminated to meet safety glass regulations

Easy to clean

Scratch resistant

---

For more information please contact:

Aviation  
SCHOTT AG  
Otto-Schott-Str. 2  
55127 Mainz  
Germany  
Phone: +49 (0)6131/660  
Fax: +49 (0)6131/667850  
E-mail: info.aviation@schott.com  
www.schott.com/aviation

All specifications are subject to change without prior notice. This datasheet or any extracts thereof may only be used in other publications with express permission of SCHOTT.  
© SCHOTT AG