EUROWHITE®

Extra-white float glass: transparency of the highest standard
Extra-white glass: Convincing clearness.

Attractive glass values

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Light Transmission</th>
<th>Light Reflection</th>
<th>Energy Transmission</th>
<th>Energy Reflection</th>
<th>Absorption</th>
<th>g value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 mm</td>
<td>92 %</td>
<td>11 %</td>
<td>91 %</td>
<td>10 %</td>
<td>0 %</td>
<td>91 %</td>
</tr>
<tr>
<td>4 mm</td>
<td>92 %</td>
<td>10 %</td>
<td>90 %</td>
<td>9 %</td>
<td>0 %</td>
<td>90 %</td>
</tr>
<tr>
<td>5 mm</td>
<td>92 %</td>
<td>10 %</td>
<td>90 %</td>
<td>9 %</td>
<td>1 %</td>
<td>90 %</td>
</tr>
<tr>
<td>6 mm</td>
<td>92 %</td>
<td>10 %</td>
<td>89 %</td>
<td>9 %</td>
<td>2 %</td>
<td>89 %</td>
</tr>
<tr>
<td>8 mm</td>
<td>91 %</td>
<td>10 %</td>
<td>88 %</td>
<td>9 %</td>
<td>3 %</td>
<td>89 %</td>
</tr>
<tr>
<td>10 mm</td>
<td>91 %</td>
<td>9 %</td>
<td>87 %</td>
<td>9 %</td>
<td>4 %</td>
<td>88 %</td>
</tr>
<tr>
<td>12 mm</td>
<td>91 %</td>
<td>9 %</td>
<td>86 %</td>
<td>9 %</td>
<td>5 %</td>
<td>87 %</td>
</tr>
</tbody>
</table>

More than convincing in insulating glass

Insulating glass structure 4 mm / cavity 16 mm / 4 mm with argon filling. SILVERSTAR ENplus at layer position 3 in insulating glass.

Exterior glass | EUROWHITE | EUROWHITE | EUROFLOAT | EUROFLOAT
---------------|-----------|-----------|-----------|-----------
Light transmission | 81 % | 80 % |
Colour reproduction index $R_g$ | 99 | 97 |
g value as per DIN EN 610 | 63 % | 60 % |
Ug value as per DIN EN 673 | 1,1 W/m²K | 1,1 W/m²K |

The technical data quoted here are up to date at the time of going to press. Date 09/2005

Unique thanks to its characteristics worth seeing
- Extra white float glass with a low iron oxide content
- Optical brilliance for more individuality and decorative design
- Attractive and very neutral optical appearance
- Increased light transmission for maximum transparency
- Considerably better colour reproduction index
- Optimised overall energy transmittance
- Improved test values for function coatings
- Problem-free handling during finishing process

Aesthetic lightness of various glass application
- Multi-layer glass structure
- Passive house glazing, Photovoltaic applications
- Product presentation in shop windows and showcases
- Art presentation in museums
- Glass furniture, designer objects and glass decoration

Comparison of colours EUROWHITE left and EUROFLOAT right

Addresses to contact

Euroglas Vertriebs-GmbH, D-52078 Aachen
Tel. ++49 (0)241/92 03 03-0, Fax ++49 (0)241/92 25 26
aachen@euroglas.com

Euroglas GmbH, D-39340 Haldensleben
Tel. ++49 (0)3904/638-0, Fax ++49 (0)3904/638-100
haldensleben@euroglas.com

Euroglas S.A., F-68490 Hombourg
Tel. ++33 (0)389/83 35 00, Fax ++33 (0)389/83 35 38
hombourg@euroglas.com

www.euroglas.com