Self-Cleaning Glass for your conservatory.

Pilkington Cervoglass Activ™
An all round better option, all year round.

Pilkington Cervoglass Activ™ helps keep your conservatory cooler when it’s warm outside and warmer when the weather is cold, meaning more comfort for you throughout the year. Pilkington Cervoglass Activ™ is an insulating glass unit designed specifically for conservatory roofs. Providing self-cleaning, solar control, thermal insulation and optimal light transmission. It is now available with improved thermal insulation and a U-value of 1.1.
Safety

All Pilkington Cervoglass Activ™ roof IGUs are toughened as standard, making them impact resistant and durable.

Why choose anything else?

Pilkington Cervoglass Activ™ not only beats any other glazing unit when it comes to roofing your conservatory, it also beats any polycarbonate option too. As well as its attractive blue/neutral colour offering all the benefits of solar control, thermal insulation and self-cleaning technology, it also provides a clearer view, and reduced noise levels when it rains.

To complete your conservatory, why not use Pilkington Cervoglass Activ™ in the vertical windows too. That way you’ll be able to enjoy a clearer view all year round.

What other benefits are there to using Pilkington Cervoglass Activ™?

• The use of the well-known and trusted Pilkington brand assuring you of quality at the right price
• Available with the option of a warm edge spacer bar enabling better thermal efficiency and improved Window Energy Rating
• Available with Pilkington Optifloat™ Opal, a translucent glass offering privacy or reduced glare

Insist on Pilkington Cervoglass™ every time – just look for the name on the spacer bar. For further information, please visit www.pilkington.co.uk/cervoglass

Regardless of roof specification, all conservatories require appropriate ventilation to maintain comfortable temperatures in warm weather.

The performance data below has been determined in accordance with EN 410 and EN 673

Self-cleaning coating on surface 1

U-value performance figures based on vertical glazing

*The U-value for argon gas-filled IGUs has been based on 90% gas fill

**For example 37% g-value means that 63% of heat is rejected

The performance data below has been determined in accordance with EN 410 and EN 673

<table>
<thead>
<tr>
<th>Light transmission (%)</th>
<th>Light reflection (%)</th>
<th>Solar gain** (g-value)</th>
<th>U-value (air-filled) W/m²K</th>
<th>U-value (gas-filled) W/m²K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulating Glass Unit (4mm Pilkington Activ™ Blue outer pane and 16mm cavity)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4mm Pilkington K Glass™ Inner Pane</td>
<td>49</td>
<td>19</td>
<td>41</td>
<td>1.7</td>
</tr>
<tr>
<td>4mm Pilkington Optitherm™ S3 Inner Pane</td>
<td>52</td>
<td>17</td>
<td>36</td>
<td>1.4</td>
</tr>
<tr>
<td>Insulating Glass Unit (4mm Pilkington Activ™ Neutral outer pane and 16mm cavity)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4mm Pilkington K Glass™ Inner Pane</td>
<td>42</td>
<td>31</td>
<td>44</td>
<td>1.7</td>
</tr>
<tr>
<td>4mm Pilkington Optitherm™ S3 Inner Pane</td>
<td>44</td>
<td>29</td>
<td>37</td>
<td>1.4</td>
</tr>
</tbody>
</table>

Due to print limitations imagery is for illustrative purposes only. For exact colouration, please order a sample.

SUPPLIED BY:

Due to print limitations imagery is for illustrative purposes only. For exact colouration, please order a sample.

CE marking confirms that a product complies with its relevant harmonised European Norm. The CE marking label for each product, including declared values, can be found at www.pilkington.com/CE