

AGC's Architectural Glass Visualizer is an online tool you can use to visualise any AGC coated, laminated or float product under real-world conditions. With this tool, you can select a building from the catalogue and a product from either a predefined list or from the Glass Configurator and see how the product will look when viewed from different angles and in different environments (you can choose from a number of pre-defined scenes).

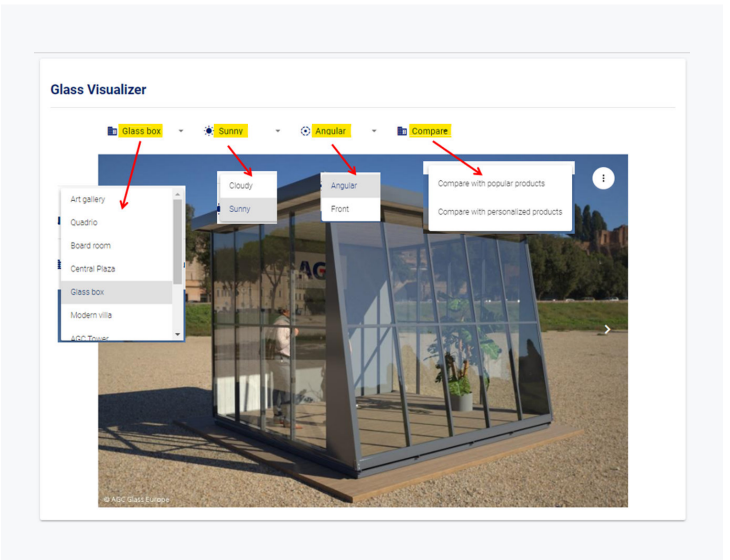
The Glass Visualiser is a key tool for making winning choices. What you see is what you get!

The tool can be found in the Glass Configurator. To access it, you must first calculate a configuration and then you can scroll down to the tool itself.

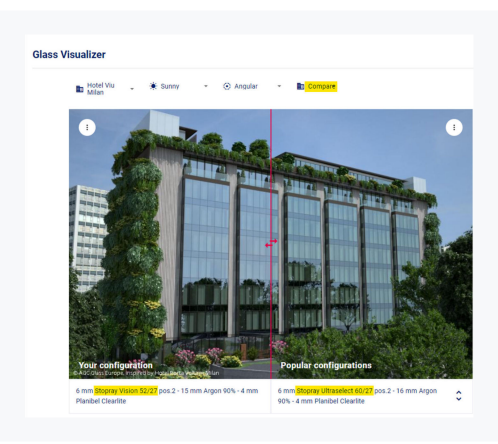
Click the first option on the left to access the building catalogue dropdown menu, from which you can make your selection.

You can also easily select the type of natural light (Cloudy or Sunny) and viewing angle (Angular or Front) to give you a more accurate overall impression.

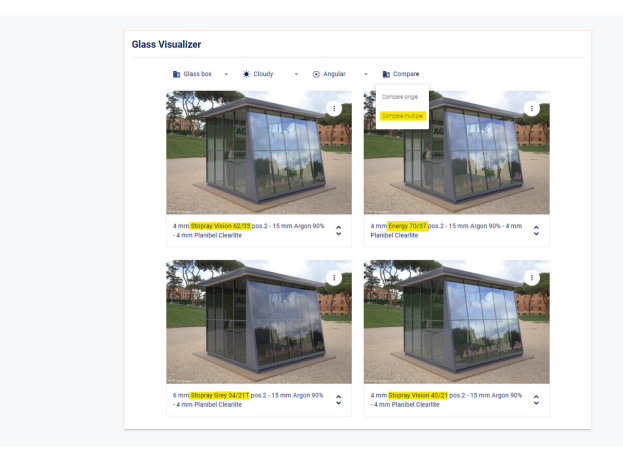
Click the last dropdown menu on the right to compare your product with popular products or personalised products. Click **Compare with popular products** to select from a predefined list of glass compositions, or click **Compare with**



If you select **Compare with popular products**, the rendering of the selected building will be divided into two parts. On the left, you will see the rendering with your product, and on the right, you will see the rendering with the selected popular product. You can move the divider line (in red) left and right to highlight the difference between the two



If you select **Compare with personalized products**, you can then choose the **Compare single** or **Compare multiple option**, allowing you to select up to four different products from your project.



All renderings can be downloaded and included in your datasheets. To download your renderings, click the three dots located on each image.



To include the rendering in your datasheets, tick the appropriate checkbox when downloading your datasheet, which will then have a second page that includes the rendering.

