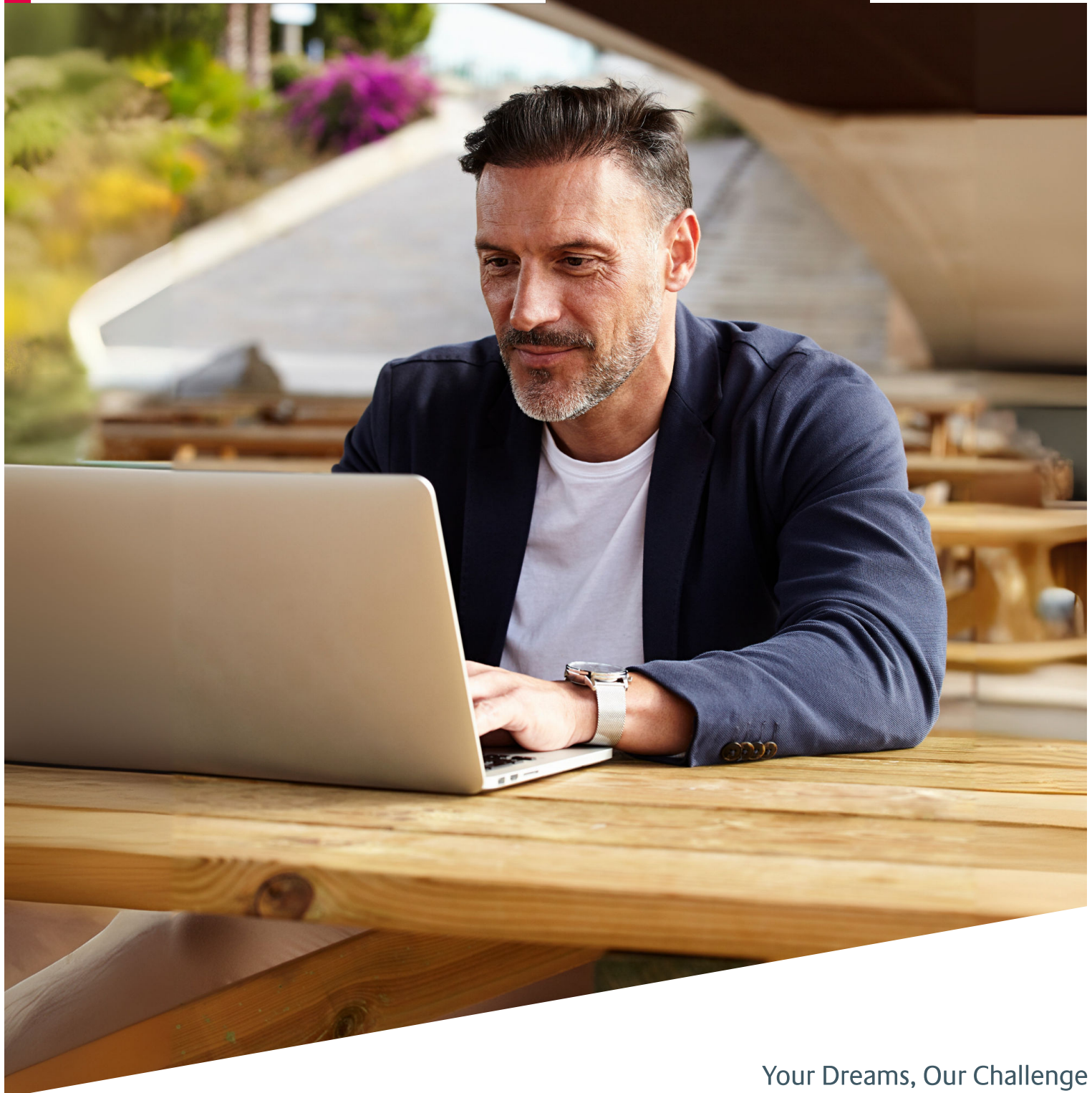


Glass **Configurator**

Three ways to configure your glass product with the Glass Configurator

AGC



Your Dreams, Our Challenge

The **Glass Configurator** offers three ways to configure your glass product, ensuring flexibility for both beginners and advanced users.

1

Drag and drop – the intuitive approach

The first method allows you to build your glass configuration piece by piece using a simple drag-and-drop interface. Select elements from the menu on the left and drop them into the centre of the screen. For each glass component, a pop-up menu lets you specify thickness and treatment options.

This method is ideal for beginners and occasional users, as it provides a step-by-step, visual approach. However, if you frequently configure multiple glass products, you may find this process time-consuming. That's where the next two methods come in.

2

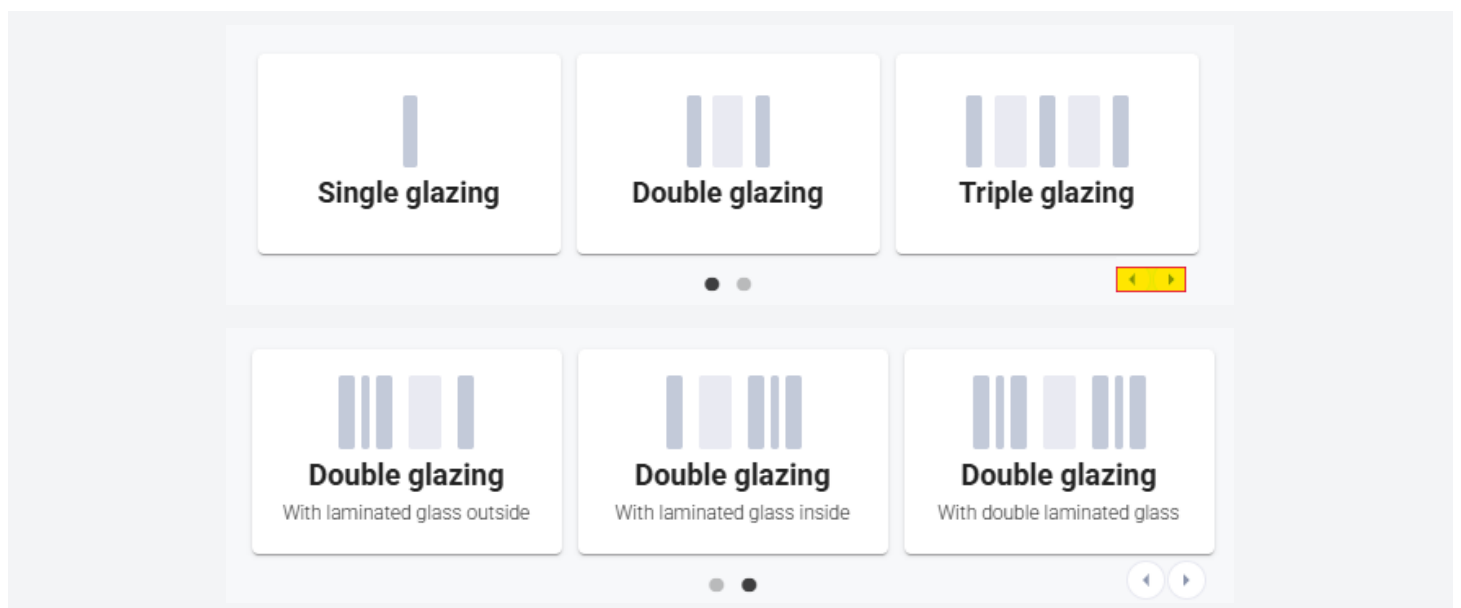
Preset templates – faster and easier set-up

To speed up the process, you can use our preset templates.

On the home screen, you'll find **three ready-to-use configurations**:

- Single glazing
- Double glazing
- Triple glazing

By clicking on the small arrows next to these templates, you'll access three additional options that include **laminated glass configurations**.



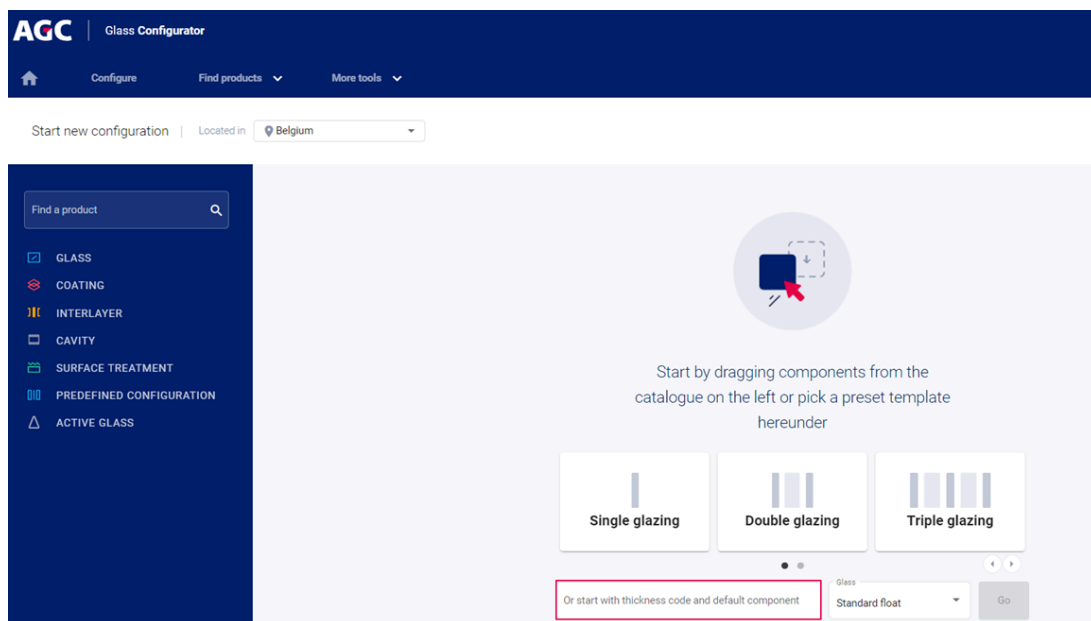
Templates are perfect for quickly starting with a structured layout, but you'll still need to define thickness and thermal treatment for each glass element manually. While this method works well for standard configurations, it may still require time for complex setups.

Drag and drop – the intuitive approach

The third method is by far the **fastest and most flexible**: the **thickness code**.

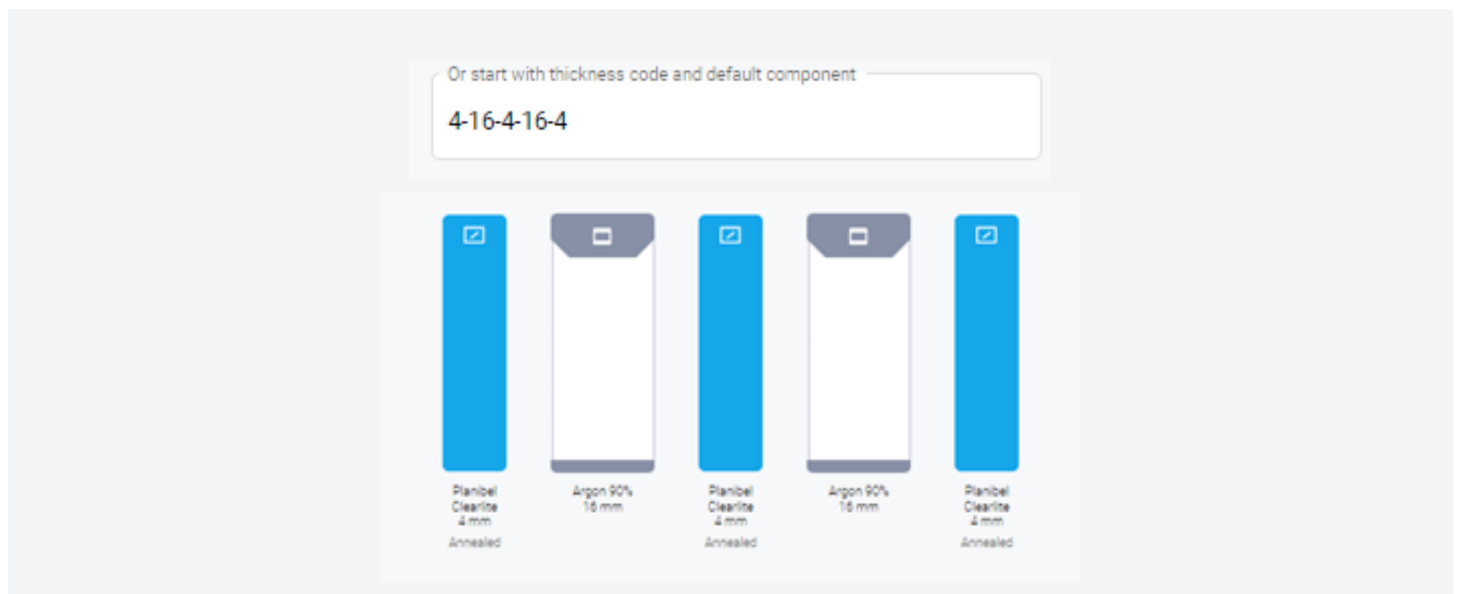
Make sure to check out this feature in our Glass Configurator tool! You can save time and configure glazing more efficiently by simply entering a code in the thickness code field. This is a powerful alternative to dragging and dropping components from the menu. Try it out and see for yourself. In any case, the choice is yours!

To configure your glazing, simply enter the nominal thicknesses of the glass components separated by a hyphen (-). See below for some examples.

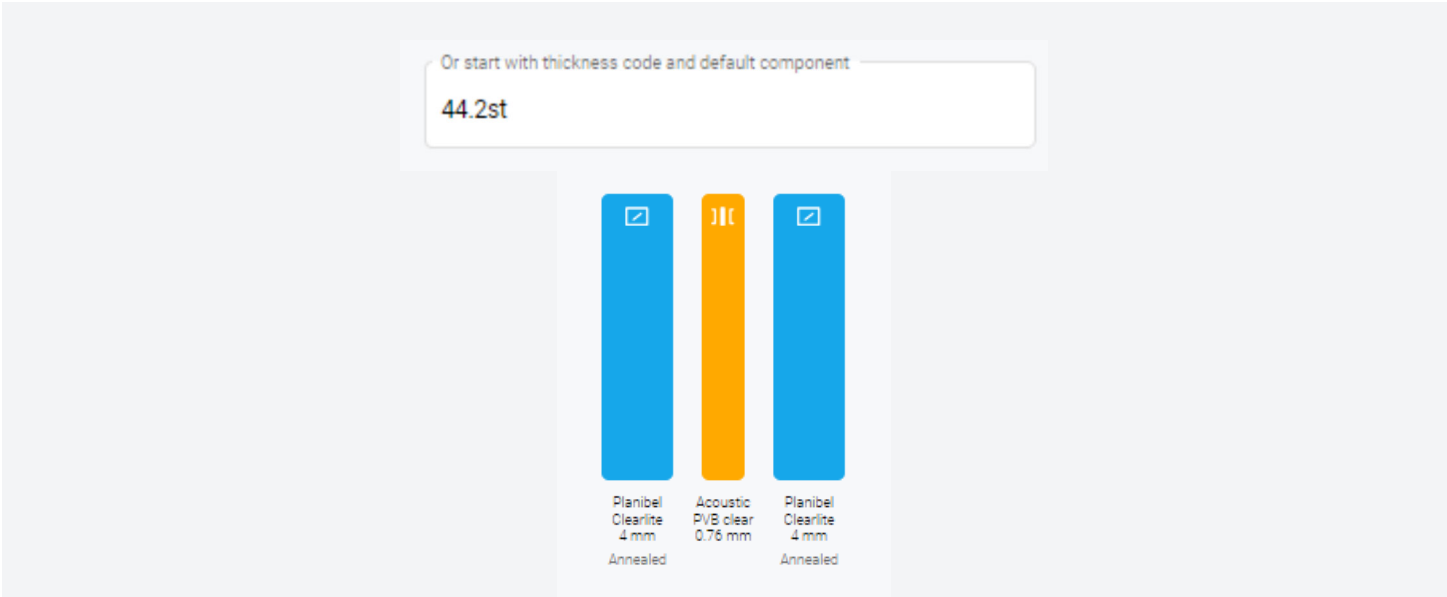


How to use the thickness code feature:

- Automatic component recognition:** Our tool automatically differentiates between glass components and spacers. For example, if you enter 4-16-4 in the **thickness code** field, the system will create a double glazing configuration with two layers of 4mm glass and a 16mm spacer. If you enter 4-16-4-16-4, the system will create a triple glazing configuration with three layers of 4mm glass and 2 16mm spacers.



2. Automatic laminated glass recognition: The tool automatically detects laminated glass codes. If you enter 44.2, it will instantly recognise the code as a laminated configuration with two layers of 4mm glass, separated by a 0.76mm PVB interlayer (2 x 0.38mm). To configure acoustic PVB, add the abbreviation “st” to the code (st: Stratophone – AGC acoustic laminated glass). For example, inputting thickness code 44.2st will ensure that an acoustic PVB layer is included in your configuration.



3. Combinations: You can combine multiple configurations to suit your specific needs. For instance, if you enter 6-15-4-15-44.2st the system will create a triple glazing unit with an inner acoustic laminated glass.

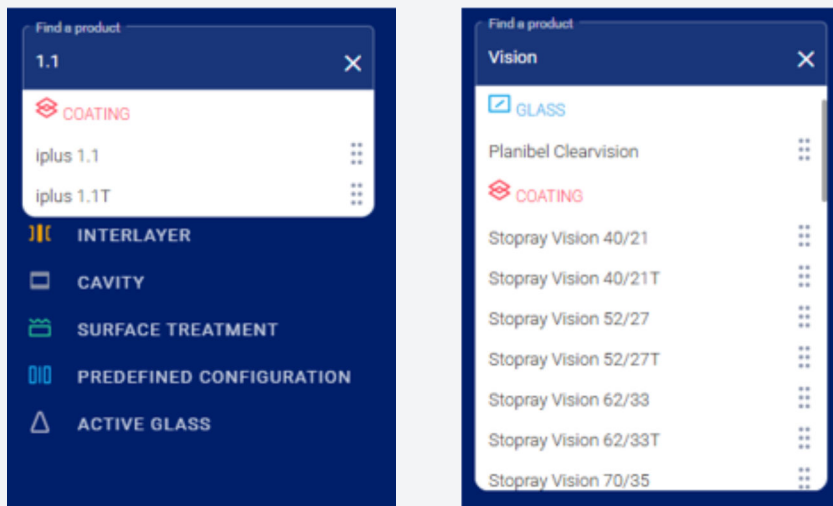


Complete your structure with additional elements using the Find a Product search box

Once your structure is ready, you can complete it by adding one or more layers by simply using the drag-and-drop feature explained above. This brings us to another useful feature of the Glass Configurator menus: the **Find a Product** search box.

Located in the left-hand menu, this search box allows you to quickly find the glass components you need. You only have to type the first three characters of the product name to launch the search. There's no need to type the full name of the element you're looking for.

For example, entering **1.1** will instantly display all our **1.1 coatings**. Typing **Vision** will bring up both our entire Stopray **Vision** range and our extra-clear float glass Planibel Clear**vision**.



By using this search function intelligently, you can save time by finding components quickly without manually browsing the menus for drag-and-drop selection.

Customise your default settings for Preset Templates and Thickness Code

By default, when using the **Preset Templates** or **Thickness Code** features, the system automatically applies clear annealed glass, and the spacer gas is set to 90% argon. However, if you prefer different default parameters, you can customise them in your user preferences.

To do this, click on your name in the upper right corner of the screen to access the **My Preferences** menu. Here, you can customise the default settings for both **Preset Templates** and **Thickness Code**:

Configurator preferences

Glass *

Standard float

The default glass panel that will be used when starting a new configuration.

Gas *

Argon 90%

The default gas that will be used when starting a new configuration.

Thermal treatment *

Annealed

The default thermal treatment that will be used when starting a new configuration.

- **Glass Type:** Choose between Standard Float or Low Iron Float.
- **Gas Type:** Select from Air (100%), Argon (90%), or Krypton (90%).
- **Thermal Treatment:** Define your preferred treatment: Annealed, Heat-Strengthened, Thermally Toughened, or Heat-Soaked Thermally Toughened.