

---

## Brussels solar glass example

What is eyrise S350 solar control glass?

The eyrise s350 solar control glass used is an important pillar of this concept. The concept developed by Yugenig architecture in close cooperation with the owner Union Investment combines the health and well-being of the users, ecological aspects and economic profitability.

What does the switchable glass do?

Where is the precedent building located in Brussels?

Here are the details. The Precedent building in Brussels is located on the prestigious Avenue Louise, lined with tall trees, right in the centre of the Belgian capital. Instead of demolition and new construction, the existing concrete structure was to be retained for reasons of sustainability.

What is eyrise solar control glass?

Véronique Orens, co-founder and partner of Yugenig architecture, explains: "The dynamically switchable eyrise solar control glass brings a maximum of natural daylight into the interior spaces and create a pleasant indoor climate in which the future users feel comfortable.

Can sunewat glass be used with other glass products?

They can also be combined with other glass products: double glazing, screen-printed glass, coloured glass, etc. AGC's SunEwat glass range includes transparent solutions for use in facade windows, roofs, second skins, canopies, and opaque solutions for use in spandrels and cladding.

The AGC solar glass range covers two main applications: Building Integrated Photovoltaics (BIPV) (electricity generation) and ...

BIPV (building-integrated photovoltaics) glass plays a dual role as a material in the building envelope that also generates electricity. In other words, it delivers a significant ...

Belgium's draft NECP boosts its 2030 solar goal to 15.5 GW and sets a new 33.6 GW target for 2035. Learn about this major update in ...

The dark green colour of the glass shells also creates visual harmony with the surrounding park and contributes to the sustainable, aesthetic integration into Bruges' city ...

What is a Solar-Window(BIPV)? Solar Windows are the most common type of BIPVs. Used all over the world in residential buildings, houses, and commercial units. Solar ...

For the renovation project "The Precedent" in Brussels, eyrise supplied 1160 square metres of eyrise s350 solar control glass. During the planning by Yugenig ...

Thanks to the application of ecologically responsible techniques, Docks Bruxsel is the first European shopping center to receive the BREEAM Excellent certificate. The glass ...

---

Discover how Anderlecht's "SolarMarket" combines aesthetics, sustainability, and citizen participation in this pioneering urban PV project in Brussels.

On the side walls a rectangular structure provides a balanced load on the existing load-bearing structure of the building. The three dimensionality of the double U offers different ...

Transparent solar panels are regarded as the "wave of the future" for new solar technologies. Ubiquitous Energy and Physee are 2 ...

In an era where sustainable energy sources are becoming increasingly crucial, cities like Zurich, Switzerland and Brussels, Belgium are leading the way in harnessing the power of the sun. ...

The new BRUSK museum demonstrates that innovative solar energy solutions can enhance sustainability while preserving historical integrity. For this project, SOLTECH ...

Headquarters of the AGC Glass Europe in Belgium is a great example of it - fully sustainable nearly zero-energy building with the wide range of AGC architectural and ...

The AGC solar glass range covers two main applications: Building Integrated Photovoltaics (BIPV) (electricity generation) and Concentrating Solar Power (industrial ...

For the renovation project "The Precedent" in Brussels, eyrise supplied 1160 square metres of eyrise s350 solar control glass. During ...

148 Companies and suppliers for solar energy installation Find wholesalers and contact them directly Leading B2B marketplace Find companies now!

Web: <https://wycieczki-malkinia.pl>

