



# Types of solar glass in Zurich Switzerland





## Overview

---

These include an adaptive solar façade developed especially for the HiLo unit, made from photovoltaic modules. Solarwall provides photovoltaic glass that can be used to design customized active solar façades. A range of colours, models and levels of transparency make it possible to create truly one-of-a-kind. Gauzy is a world leader in the development and manufacturing of smart glass technology in Zurich, providing architects and interior designers with lighting and shading solutions that are efficient, money-saving and stylish. Our market-leading smart glass technology changes glass from transparent to. The HiLo building on the roof of the NEST building of the ETH Zürich in Dübendorf shows that this is not always the case: The lightweight design impresses with its innovative construction and a selflearning building technology. Custommade, fire-resistant glazing ensures the necessary security. Applications include facades, railings, in-roof and on-roof applications, infrastructure structures (for example, dams, noise barriers, etc. Solar and thermal glass is used in offices, shops and public spaces, as well as in residential buildings.



## Types of solar glass in Zurich Switzerland

---



### Photovoltaic Glass & PV Modules , Solarwall

Solarwall offers a wide range of solar glass designs that can be configured in line with your objectives. In order to improve insulation, Solarwall can also draw up recommendations for double or triple glazing.

### [Solar control glass , SunGuard glass products , Guardian Glass](#)

Solar Reflecting Coating  
How Is Solar Control Measured? Solar Factor Or 'G' Value  
Spectral Selectivity  
Insulated Glass Unit  
Solar control is typically used in a double or triple insulating glass unit (IGU), which allows the energy efficiency of the windows to be further improved and helping to make building occupants feel more comfortable. The number 2 surface placement of a solar control coating often facilitates the best solar control performance because it partially r See more on [guardianglass scheuten](#)



### Solar control glass , Scheuten Glass

Our solar and thermal glass is available in different types. From invisible protection by in the form of a solar control coating on the glass ...

### [Solar control glass , SunGuard glass products , Guardian Glass](#)

Our solar control glass is applied on clear float glass and has a neutral aspect, allowing more natural, truer views through the glass. However, if you wish, solar control glass can also be colored.



## Smart Glass in Zurich, Switzerland

Our market-leading smart glass technology changes glass from transparent to varying degrees of opaque on demand to create instant privacy, shading, and solar control.



## Solar Shading

"Dynamic glass from eyrise® combines certified, resource-saving properties with other advantages for us. The targeted control of shading improves working conditions for tenants, which increases their ...



## [Photovoltaic Glass Production in Zurich A Hub for Sustainable](#)

Specializing in photovoltaic glass production for commercial and industrial applications, our Zurich-based team combines Swiss engineering with global energy expertise.



## [Switzerland Solar Photovoltaic Glass](#)



## Market (2024-2030) , Trends

Switzerland Solar Photovoltaic Glass Market is expected to grow during 2024-2030



### **Glass-glass solar modules**

Discover durable glass-glass solar modules with a service life of over 50 years, high efficiency and versatile application options.



### **Solar control glass , Scheuten Glass**

Our solar and thermal glass is available in different types. From invisible protection by in the form of a solar control coating on the glass (Briljant®) and mass-coloured glass and/or a reflective coating ...



### **SPF More info about solar glass , OST**

On the whole, covers are made out of special solar glass whose distinctive feature is purity in terms of chemical composition. This feature alone makes it possible to achieve a considerably higher light ...





## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:

<https://firmaskrzypek.pl>

Phone: +48 22 426 71 90

Email: [info@firmaskrzypek.pl](mailto:info@firmaskrzypek.pl)

Scan the QR code to access our WhatsApp.

