

Greta®Fenster

Discover sustainable aesthetics

Design. Character. Foresight.



Our guiding sustainability principles



In this Premium line we combine our experiences acquired from many decades of profile development: technology meets timeless design. The Greta®Fenster combines the advantages of ecological performance and PVC window profiles with absolute design standards.

Produced for maximum sustainability, the material used is 100 % sourced from old windows and production rejects, and is itself in turn 100 % recyclable. At the same time, with the specially developed recipe we create a modern, monochrome texture in concrete look. This makes the window a unique design object with haptic experience.

With our Greta®Fenster product, for the first time ever, we won one of the most important design prizes: the German Design Award in the "Excellent Product Design – Eco Design" category as well as the Rot Dot Award in the "Product Design" category. For us, sustainability and design go hand in hand – for a better and livable future.

Aesthetic sustainability

With Greta®Fenster we have managed to create an architectural design style, which concentrates on sustainability and environmental compatibility at the same time, without neglecting aesthetic standards

Design surface

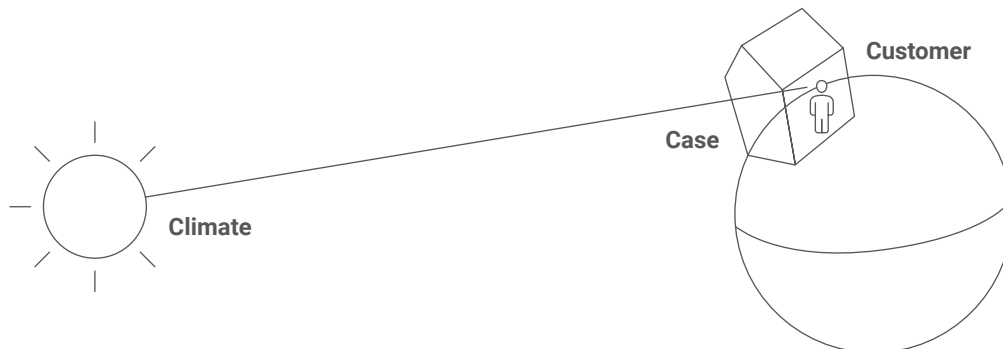
The recycling recipe used with unique, modern texture is completely on trend with its concrete look. The Greta®Fenster therefore stands for a characteristic, linking element between the façade and interior design

Monochrome concept

By matching the gasket colour to the profile colour, the Greta®Fenster appears minimalistic and broken down to the essential: logically consistent with plenty of simplicity, clarity and uniformity

The myWindow strategy:

How does a window become myWindow?



Every building is a unique system due to its geosition, orientation, the year it was built and the architectural style. That also requires a unique window. With myWindow, Salamander helps you, as the client or owner to find the perfect window.

The C3 explanatory principle is at the core of this:

Climate – describes the potential of the location (light, energy, insulation)

Case – the building type is the blueprint for use of the potential

Customer – individual ideas determine design and specific configuration

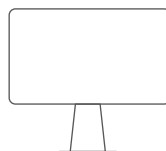
In the myWindow_app you can analyse your project in the C3 dimensions. We help you, fact based and on the basis of the calculation of the Passivhaus Institute, to find the optimum solution and to configure it according to your requirements.

As part of the greenEvolution, bluEvolution and evolutionDrive HST systems, Greta®Fenster can be individually adapted to any building project. The lean design enables the construction of large glass areas for maximum light input and solar energy inputs. In addition to which there is the unique, monochrome concrete design, which becomes a visual and haptic experience and promises absolute individuality. The Greta®Fenster thus becomes a design object for a tangible experience.

Our new digital tools support you, step by step, in the selection of your perfect window solution.



**myWindow
application**



**Our website
salamander-windows.com**

