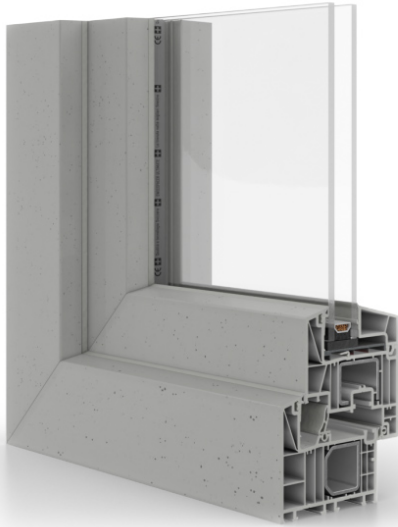


# Greta



- ✓ installation depth 82 mm
- ✓ glazing with packages from 24 to 52 mm wide
- ✓ 5 anti-burglary points as standard
- ✓ profile in the color of architectural concrete

**0,74**

Uw for Ug = 0.5  
(Ultimate spacer)\*

**3**

gaskets

**6**

chambers

Greta is a premium PVC window system designed for environmentally conscious and demanding users. It is produced entirely from recycled raw materials, which guarantees maximum reduction of the negative impact of its production on the natural environment. The use of recycled material is not only ecologically responsible, but also allows to maintain excellent performance parameters of the profiles and gives their surface a unique texture.

## Why is it worth recommending Greta PVC windows:

- production based on full-value materials derived entirely from recycling, limiting the negative impact of the industry on the environment
- unique porous surface of the profiles, reminiscent of concrete, ideally suited to modern interiors, exceptionally pleasant to the touch
- excellent insulation properties of slender profiles, which allow for the installation of effectively insulating triple-glazed packages

## Choose Greta PVC windows if your customers:

- are looking for an unusual design that will perfectly complement minimalist interiors in Scandinavian and industrial style
- want to focus on ecological solutions that will not only reduce heating bills, but their production will not harm the environment
- want to use as much natural, healthy light as possible in their interiors, which can only be ensured by an appropriate window construction

## Get to know Greta PVC windows better:

- water tightness: class 8A (for a single-sash window)
- air permeability: class 3
- resistance to wind load: class C4 (for a single-sash window)
- heat transfer coefficient of the window frame  $U_f = 1.0 \text{ W/m}^2\text{K}$
- central seal improving the tightness of the window
- porous structure of the profiles, which can be felt by touch

\*The above  $U_w$  value is given for a reference window with dimensions of 1230 x 1480 mm in the best thermal option.