



intelligent window PGC IQ B1^{with} 3-glazing unit

Uw = 0,95 W/m²K^{*} GLAZING UNIT Ug = 0,5 W/m²K









GLAZING UNIT

double chamber glazing unit noble gas - argon 2x warm spacer 2x low emission coat outer toughened pane laminated inner pane



6H/16/6TH/16/44.2TF (AR)

PROFILE

multi-chamber PVC profile in white colour, resistant to influence of atmospheric factors, filled with thermal insulation material

ROOF PITCH 2°-15°***



RAIN SENSOR

Triggers automatic closing of the window sash, when rain falls on the sensor.

ACCESSORIES

It is possible to order internal blinds for flat roof windows



* Parameter Uw - thermal transmittance coefficient for the reference size according to EN ISO 10077-1 / EN ISO 10077-2.

** Details about the guarantee policy available at www.okpol.com

*** Please note that rainwater may accumulate on the glass, which is not a product defect. The greater the angle of inclination of the roof, the less likely this phenomenon will occur.

INNOVATIVE CONTROL DATAILS

// Direct control of the remote control on the uWiFi protocol - it is a resistant to interference, encrypted, energy-saving, developed by the BleBox R&D department direct communication protocol on the 2.4GHz frequency (does not need a WiFi network to operate) between BleBox controllers (e.g. between the uRemote remote control and the controller or inBox and the controller).

// Can be operated with a remote control or an application from anywhere in the world

// Many customization options in the application - opening/closing schedules

// Ability to reprogram actions on the remote control

// Ability to operate multiple devices with one remote control

// Heated rain sensor (can be turned off in the application) will automatically close the sash when it rains

// Ability to integrate with other Blebox devices (e.g. if you have an air quality sensor, you can

set a program that will close the window after detecting air pollution)

// Prepared connector for the roller shutter - just plug it into the plug and it works

// 24 V power supply

// Sealed switchboard embedded in epoxy resin

// A distributed control system without a central hub

Intuitive window control application





