

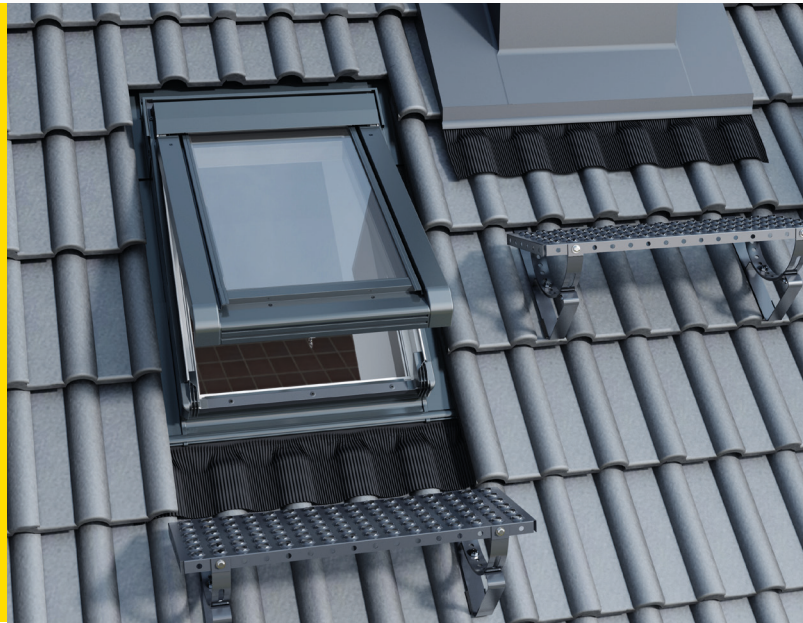


IGWX N22

$U_w = 0,83 \text{ W/m}^2\text{K}^*$

GLAZING UNIT

$U_g = 0,5 \text{ W/m}^2\text{K}$



GLAZING UNIT

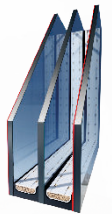
triple glazing

gas - argon

2x warm spacer

2x low emission coat

toughened external pane



4TH/18/4/18/4T
 $U_g = 0,5 \text{ W/m}^2\text{K}$

PRODUCT CHARACTERISTICS

- ✓ window with joinery made of multi-chamber PVC profiles
- ✓ profile chambers are filled with insulating material and reinforced
- ✓ with steel cores, which significantly increases
- ✓ the insulation parameters of the window
- ✓ the profile is resistant to moisture and requires no maintenance
- ✓ the window is easy to keep clean
- ✓ carpentry color - aesthetic white
- ✓ the window is extremely tight thanks to 4 seals
- ✓ safe handle with a key and a micro-opening function
- ✓ fashionable color of the flashing - RAL 7016
- ✓ wide range of installation angle 15-65°
- ✓ **gas springs to facilitate the ease of opening up to 30°**
- ✓ skylight for habitable areas / heated rooms
- ✓ can be installed with additional sealing accessories
- ✓ wide range of internal blinds and pleats



GUARANTEE

- ✓ 5 years guarantee
(detailed conditions are available on the website www.okpol.pl)

AVAILABLE SIZES

Glazing area [m ²]	0,23
Symbol size	01
Window sizes: width x height [cm]	55x78



30°



180°

* U_w parameter - window thermal transmittance coefficient given for reference sizes of 1.23 (±25%)m x 1.48 (-25%)m, calculations according to EN ISO 10077-1 / EN ISO 10077-2