

# Synego



- ✓ installation depth 80 mm
- ✓ glazing with packages up to 51 mm
- ✓ 5 anti-burglary points as standard
- ✓ wide range of basic colors

**0.76**

Uw for Ug = 0.5  
(Ultimate spacer)\*

**3**

Gaskets

**6/7**

Chambers

Modern Synego PVC windows are a high-class solution for demanding investors. This very well-thought-out design offers excellent thermal and acoustic parameters at affordable prices and provides certified burglary resistance. The optimized production process allows for an exceptionally short lead time in many different color options.

## Why it is worth recommending Synego PVC windows:

- they provide thermal comfort and allow effective noise reduction, especially when using double-chamber glazing
- a short, even only 7-day order fulfillment period is possible for the most popular colors collected in the basic palette
- customers will receive dedicated Hoppe handles: Hoppe 108 Elegance and Hoppe 125 Quadro models, available only at Eko-Okna
- they can offer increased burglary protection, effectively resisting the physical force of an intruder

**Choose Synego PVC windows if your client:**

- values the highest quality of workmanship, including the use of aesthetic V-Perfect welds and extremely smooth profile surfaces with High-Definition-Finishing (HDF)
- counts on interesting aesthetics – the Synego system offers an exceptionally wide range of basic colors and dedicated Hoppe handles
- cares about sustainable development and appreciates the fact that at least 40% of recycled raw materials are used in window profiles

## Learn more about Synego PVC windows:

- profile heat transfer coefficient:  $U_f$  from 1.0 W/m<sup>2</sup>K
- profile heat transfer coefficient:  $U_f$  from 1.1 W/m<sup>2</sup>K
- sound insulation:  $R_w$  up to 50 dB
- central seal (MD) improving window tightness
- HDF profile finish – smoother and more durable surface
- V-Perfect welds with increased durability and better aesthetics
- optional concealed hinges Roto Designo
- wind load resistance: up to class B5
- water tightness: up to class 9A
- air permeability: up to class 4
- frame/sash assembly height: 109–175 mm
- EcoPuls certificate – guarantee of using 40 to 75% recycled material in profiles

\*The above  $U_w$  value is given for a reference window measuring 1230 x 1430 mm in the best thermal option.