

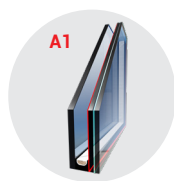


PRODUCT CARD

OKPOL®
ROOF WINDOWS

PGM A1

2-GLAZED MANUALLY CONTROLLED WINDOW FOR FLAT ROOFS



INTENDED USE

in roofs with a pitch of 2°-15°

window designed for communication in residential and commercial locations

recommended for kitchens and bathrooms (rooms with high humidity) as well as living rooms, bedrooms and children's rooms

MATERIAL

multi-chamber PVC profile reinforced with steel cores

FEATURES

2-glazed package

excellent thermal insulation

profiles filled with thermal insulation material

high resistance to moisture

maintenance-free

opens to 80° using an ergonomic handle

equipped with actuators enabling the sash to be stopped in three positions

free access to the roof

WINDOW PANE

construction A1 6H/16/44.2T

window package 30 mm

low-emission coating ■

gas argon

internal laminated glass ■

external tempered glass ■

warm spacer bar ■

heat transfer coefficient of glass Ug = 1,0 W/m²K

solar radiation coefficient 0,504

light transmittance 0,682

WINDOW

window heat transfer coefficient Uw = 1,2 W/m²K

water resistance E750

air permeability Class 3

wind load resistance Class C4

acoustic properties Rw = 37 dB

impact resistance Class 950

reaction to fire E

resistance to external fire Broof (t1)

COLOUR

PVC white

cladding anthracite RAL 7016

AVAILABLE DIMENSIONS

size symbol window size: width × height [cm]	01P 60×60	02P 90×60	12P 120×60	03P 70×70	04P 80×80	05P 90×90	06P 120×90	07P 100×100	08P 150×100	09P 120×120	10P 140×140	11P 220×120
PGM A1	✓	✓				✓	✓	✓	✓	✓		