



1. Unique identification code: access roof lights **WVM** and **WVP/L**
2. Type, batch or serial number or any other element following identification of the construction product. Identification number coincides with the number on the nameplate on the frame

A..A B..B C..C
DD EE F G H I YYMMDDSS

A..A – type of window
B..B – type of glazing
C..C – size
DD – type of joinery
EE – type of window flashing
F – type of hinge
G – type of inlet
H – color of joinery
I – color and type of window flashing
YYMMDD – production date
S – shift

3. Intendent use or uses of the construction product: Access roff lights are intended for use in domestic and commercial locations in uninhabited and unheated areas.
4. Name, registered trade name or registered trade mark and contact address of manufacturer
OKPOL Sp. z o.o.
24 Topolowa street
Skarbimierz-Osiedle
49-318 Skarbimierz
Poland
5. Name and contact address of the authorised representative: -
6. System or systems of assessment and verification of constancy of performance of construction product: system 3
7. In case of the declaration of performance concerning a construction product covered by a harmonised standard: PN-EN 14 351 – 1: 2006 + A1:2010 (Windows and doors – Product standard, performance characteristic - Part 1: -Windows and external pedestrian doorsets without resistance to fire rating and/or smoke leakage characteristics. Centre of Building Construction Engineering CSI Zlin, 764 32 Zlin, Czech Republic, European Notified Body a No.: 1390 performed assesing the product under system 3 and issued test reports.
8. European Technical Assesment: not relevant
9. Declared performance

Point	Essential characteristic	performance	harmonised technical specification
9.1	Wind load resistance	Class C2	PN-EN 14351-1
9.2	Snow and constant load resistance	3H x 8 x 3	PN-EN 14351-1
9.3	External fire resistance	npd*	PN-EN 14351-1
9.4	Reaction to fire	npd*	PN-EN 14351-1
9.5	Water tightness under driving rain – shielded (A)	E1050	PN-EN 14351-1
9.6	Water tightness under driving rain – non shielded(B)	npd*	PN-EN 14351-1
9.7	Impact resistance	class 3	PN-EN 14351-1
9.8	Load-bearing capacity of safety devices	npd*	PN-EN 14351-1
9.9	Sound insulation	npd*	PN-EN 14351-1
9.10	Thermal transmittance	npd*	PN-EN 14351-1
9.11	Energy performance rating - solar factor (g) - sunlight transmittance	0,79 0,82	PN-EN 14351-1
9.12	Air permeability	class 2	PN-EN 14351-1

*npd – no performance determined

10. The performance of the product identified in points 1 and 2 in conformity with the delcared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by
Dorota Wefeszczuk – Vice President
Skarbimierz-Osiedle, 07.01.2015