

## The declaration of conformity EC



The undersigned who represents:

Producer

OKPOL sp. z o.o. ul. Topolowa 24 49-318 Skarbimierz-Osiedle Poland

Production place: ZP

states with full responsibility that roof windows OKPOL KLASIK, if fitted according to the installation instruction which is supplied with the product are in accordance with European Directive

89/106/EWG – Construction Products Directive

and below norm was also used,

PN-EN 14351-1:2006 Windows and doors – Norm for product, use characteristic - part 1: External windows and doors without fire rating and smoke tightness properties but including properties of roof windows with regard to resistance to external fire

Provisions to which the product conforms:

Characteristic	Declaration of performance properties	Report	
External fire resistance	B <sub>window</sub> (t <sub>1</sub> )	NP-603.1/07/BP ITB Warsaw, Poland	
Reaction to fire	C-s2,d0	NP-603.2/07/BP ITB Warsaw, Poland	
Water tightness under driving rain – shilded (A)	E1050	102 33295/4 IFT Rosenheim, Germany	
Water tightness under driving rain – non shilded (B)	npd		
Wind load resistance:	C4/B4	102 33295/4 IFT Rosenheim, Germany	
Snow and constant load resistance:	4x16x4T	Technical documentation	
Impact resistance	Class 1	NL-4194/C/07 ITB Warsaw, Poland	
Load-bearing capacity of safety devices:	Test pass	NL-4194/C/07 ITB Warsaw, Poland	
Sound insulation	32 (-1;-4) dB	161 33295/Z3 IFT Rosenheim,	



		Germany
Thermal transmittance	1,5 W/m <sup>2</sup> K	403 33295/1 IFT Rosenheim, Germany
Energy performance ratings – sunlight transmittance	0,78	EN410
Energy performance ratings – solar factor	0,61	EN410
Air permeability	Class 2	102 33295/4 IFT Rosenheim, Germany

## Product description: centre-pivot roof window OKPOL KLASIK

is designed for use in living areas and trade premises. Window with singly divided construction, with tilted position and with horizontal rotation axis placed in the middle of the window height. The sash is connected with the frame by two hinges. Hinges have tilt and friction construction. Window is equipped with fittings to enable closing and microopening in two positions. Elements of the window are made of pine wood and on the exterior are shielded with weather-resistant aluminium profiles coated with polyester. Flashing is made of aluminium coated with polyester and is designed to make a connection between the window and roof covering. The window is double glazed with sealed units filled with Argon gas.

Name and address of the certification body

- ITB, Building Construction Institute, 00-611 Warszawa, ul. Filtrowa 1, Poland, European Notified Body No1488
- IFT Rosenheim, D-83026 Rosenheim, Germany, Notified Body 0757

Producer		
(signature)		
	Lukosa Lonouski	
Position: Quality Manager Data 3 <sup>rd</sup> September 2007		