1023

SKYLIGHT Plus Termo

Skylight Plus Termo roof windows are a combination of the new simple profile and the proven 2-pane package. The Uw thermal coefficient is at 1,3 W/m²K.



SKYFENS SKYLIGHT PLUS TERMO















Energy efficiency	 2-glazed package simple classic profile parameter Uw=1,3 W/m²K 					
Material	lead-free PVCsteel reinforcements					
Axis of rotation	• raised (3/4 window)					
Opening	manual assisted by gas actuators					
Handlo	fitted at the bottom					

Technical data:

Window	Glazing	Acoustic	Air	Water	Wind load	
U-value	U-value	insulation	permeability	tightness class	resistance	
1,3 W/m ² K	1,1 W/m ² K	31 dB	class 3	class E1200		

- The new and improved profile combined with the 2-glazed package guarantees a balanced balance of heat gain and loss. Uw coefficient of 1,3 W/m²K.
- A package of four special seals prevents leaks and contributes to a higher level of thermal protection for the window.
- The raised 3/4 pivot increases visibility from the window and allows free access to the window space.
- Easy installation of flanges thanks to extended grooves in the frame. Angles used increase the adjustment range of the installed window.
- **Safety of use**. The window is equipped with an innovative frame hinge, which increases the safety, durability and functionality of the window for years to come.
- The package of four low-temperature seals ensures excellent airtightness of the Skylight Plus Termo roof window.

 The external cladding of the roof window protects the fittings from the weather and improves the sealing of the frame-sash connection.

one position for passive ventilation

- Mounting the window is compatible with all types of roofs with a pitch of 15-70°.
- **No special maintenance required**. Care is limited to cleaning the windows.
- **Convenient position for cleaning** the exterior side of the window turning the sash 120°.



Standard window dimensions:

5/7	5/9	5/11	6/9	6/11	6/14	7/9	7/11	7/14	7/16	9/11	9/14	11/11	11/14
550x780	550x980	550x1180	660x980	660x1180	660x1400	780x980	780x1180	780x1400	780×1600	940x1180	940×1400	1140x1180	1140×1400