Roof windows

SKYLIGHT PLUS **TERMO**

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



SKYLIGHT PLUS TERMO















Energy efficiency	 simple classic profile parameter Uw=1,3 W/m²K 					
Material	lead-free PVC steel reinforcements					
Axis of rotation	• raised (3/4 window)					

2-glazed package

Opening • manual assisted by gas actuators

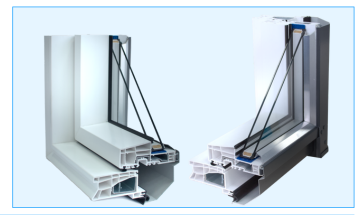
fitted at the bottomone position for passive ventilation

Technical data:

Window U-value	3.00		Air permeability	Water tightness class	Wind load resistance	
1,3 W/m ² K	1,1 W/m ² K	31 dB	class 3	class E1200	class C4	

- 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.
- 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	780x1600	940x1180	940x1400	1140x1180	1140x1400