

Roof hatches



Skyfens Skylight Loft

Skylight Loft roof hatches feature an aesthetically pleasing and simple profile that gives the construction an attractive and modern look. They provide easy and safe access to the roof.

SKYFENS SKYLIGHT LOFT



Energy efficiency	<ul style="list-style-type: none"> • 2-pane glass package • classic straight PVC profile • $U_w=1,8 \text{ W/m}^2\text{K}$
Material	<ul style="list-style-type: none"> • lead-free PVC • steel reinforcement
Opening	<ul style="list-style-type: none"> • manual-lateral • possibility of opening to the right or left side of the roof
Handle	<ul style="list-style-type: none"> • 1 position of passive ventilation

Technical data:

Window U-value	Glazing U-value	Acoustic insulation	Air permeability	Water tightness class	Wind load resistance
1,8 W/m ² K	1,1 W/m ² K	30 dB	class No. 4	class No. E1200	class No. C3

- **Roof hatches have high thermal insulation** parameters dedicated to rooms which are not heated but it does not exclude their use in heated rooms. $U_w = 1,8 \text{ W/m}^2\text{K}$.
- **Long lifespan.** Aesthetic PVC, resistant to ageing, not sensitive to moisture and temperature changes, ideal for every room at your home.
- **Functionality.** Owing to the possibility of opening to the right or to the left of the roof, they ensure easy exit to the roof.
- **The roof hatch has an opening/closing lock** which ensures an opened position up to 90° that allows for safe access to the roof.
- **Possible installation** on roofs with an **angle of inclination of 15 to 70 degrees.**
- **The mounted handle** allows for opening the roof hatch to the airing position.
- **A system of four seals** resistant to low temperatures ensures the perfect tightness of Skylight roof hatch.
- **Design.** This roof hatch with a straight classic profile will enlighten perfectly the interior of any style.
- **No special maintenance treatment required.** It needs only washing.

Standard roof hatches dimensions:

4/7	5/7	5/9	6/9	7/9
450x730	550x780	550x980	660x980	780x980

