



RoofLITE®



Are you looking for a solution to let more light into your attic?

Choose RoofLITE



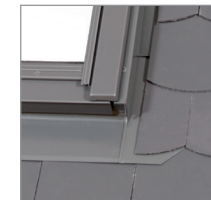
## FLASHINGS

Flashings are used in roof window installations to ensure complete water tightness. We offer different types of flashings to suit your roof type perfectly.

Please note that the 10 years guarantee on the roof window is valid only if the roof window is installed with a correct flashing.

Flashings are all made from aluminium and painted in the same grey colours as the window.

Flashings are all weather and UV resistant and have been extensively tested for complete water tightness under the most rigorous conditions.



### SLATE FLASHING | SFX

Applicable for flat roofing materials up to 16 mm (2 x 8 mm) thickness.



### SLATE FLUSH FLASHING | SFF

The flush flashing is ideal for an installation onto slates up to 8 mm in height, ensuring a perfect seal. The 40 mm deeper installation offers better energy performance and aesthetic benefits. Applicable at roof pitch range 20° - 90°.



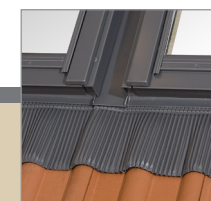
### TILE FLASHING | TFX

To fit all kinds of roofing materials in 16-50 mm high profile range.



### PLAIN TILE FLASHING | TFP

The plain flashing is applicable for plain tiles of a max. profile height of 14 mm (max length 340 mm). Special profiled segmented side parts for plain tiles.



### COMBI FLASHING | UCX

This is a range to handle multiple roof window configurations, covering the most commonly sold sizes, specifically the C2A, C4A, M6A and M8A sizes.

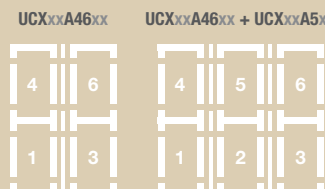


UCX10x13x + UCX10x21x + ... + UCX10x27x



### UNIVERSAL FLASHING | UFX

Fits any kind of roofing material in the profile height range of 16-120 mm.



UCX10x13x UCX10x13x + UCX10x21x

## INSTALLATION ACCESSORIES



### UNDERFELT FOIL COLLAR (RUC)

Reduces the amount of time required for roof window installation. Designed to protect the roof and increase the water tightness of the construction. Stretchable, highly tear-resistant polystyrene, non-woven fabric with a vapour-permeable polyurethane coating.



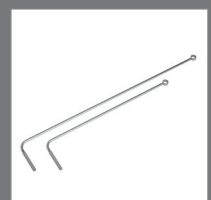
### ELECTRICAL OPENERS (EPC)

The EPC 300 is equipped with a remote control and a "turn-around" switch which enables to regulate the opening scope from 10 to 40 cm. The EPC 300 is CE marked and holds a 2 year guarantee.



### INSULATING FOAM COLLAR (IFC)

For supreme insulation and tight seal between the window and rafters. The IFC collar forms a sealing frame around your window restricting heat loss. IFC also helps with easier, faster and faultless installation. Not compatible with HIVE and NITO ranges.



### ROD (ZAR)

ZAR Rods are suitable for all RoofLITE windows. They are made of metal with a rubber "easy grip" and come in two lengths: 80 and 120 cm.



### DESIGN

The exclusive design allows up to 10% more daylight into your room than other branded windows. The RoofLITE collection sits lower into the roof line, which not only improves the thermal insulation but also looks better from outside as well.



### THERMAL INSULATION

RoofLITE roof windows have 24 mm double glazing (argon filled) to guarantee good thermal insulation and low emissivity, which reduces heat loss in winter and limits overheating in summer. The U value of the standard 500 pane is 1,1 W/m<sup>2</sup>K.



### OPTIMAL VENTILATION

The NITO, AERO, ESCA and CONS ranges are equipped with ventilation valves that provide optimal background passive ventilation (i.e. without opening the window).



### QUALITY MANUFACTURING

Our windows are manufactured in Europe in an ISO 9001 ISO 14001 and OHSAS 18001-certified production facility, which uses the latest technologies to ensure the best industrial, environmental and labour standards are respected.



### HANDLE

All our windows are fitted with handles made of moulded zinc. Handles have three positions, one is fully closed, and two further positions allowing passive ventilation on demand.



### PVC MATERIAL

For a high-quality plastic roof window, profiles are made from lead free PVC parts with a steel-reinforcement for perfect hold and rigidity. Sashes are stable and a thick isolation rubber secures insulation. Long-lasting frame and sash for all weather conditions.

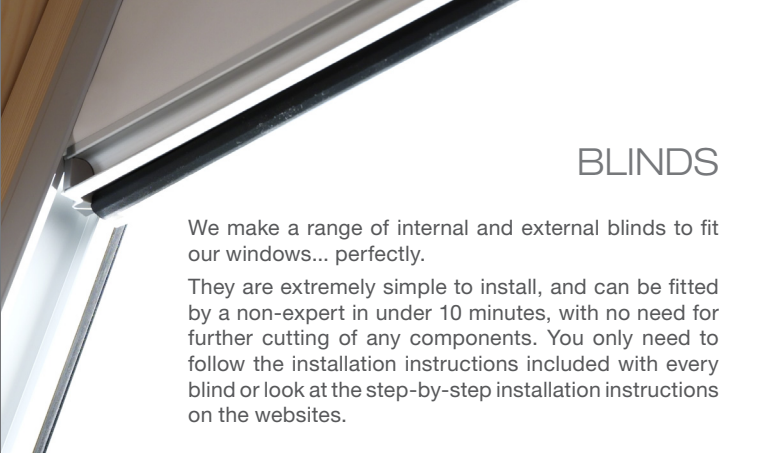


### WOOD AND WOODEN PARTS

Our wooden frames are made from selected pine wood, treated with fungicide and insecticide protection via vacuum impregnation, followed by a coat of water-based lacquer for a natural wood finish. All wooden raw materials come from sustainable forests. RoofLITE holds full PEFC chain of custody certification.



EN 14351-1:2006 +A1:2010



## BLINDS

We make a range of internal and external blinds to fit our windows... perfectly.

They are extremely simple to install, and can be fitted by a non-expert in under 10 minutes, with no need for further cutting of any components. You only need to follow the installation instructions included with every blind or look at the step-by-step installation instructions on the websites.



### SIZE

To find the correct size of your window and blind, please open your window and look at the top of the sash.



### BLACKOUT BLIND (RUR)

High quality blind for nearly 100% blackout effect. Aluminium guides. Easy and precise positioning.

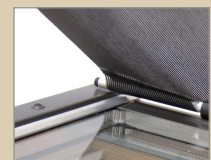
4212 4219



### ROLLER BLIND (RAR)

High quality blind for softly diffused light effect. Translucent polyester fabric construction.

4312 4319



### ANTI HEAT BLIND (MIR)

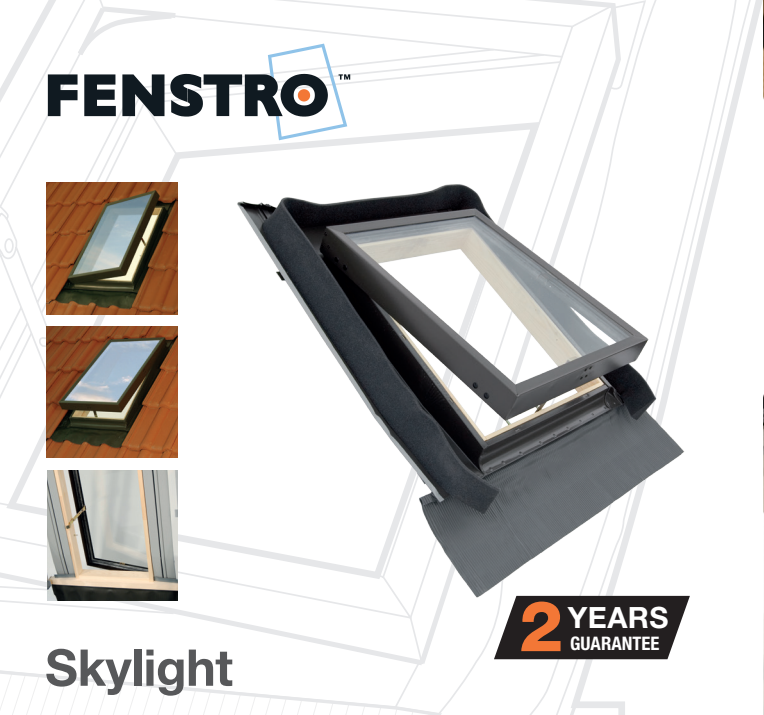
External blind for effective sun heat protection without limiting the view.

4260

**MultiFit**  
VELUX® | Fakro® | Keylite®  
Optilight® | Starlite®  
RoofLITE® | Dakstra



RAR, RUR blinds are compatible with RoofLITE®, VELLUX® (also the New Generation), FAKRO®, Optilight®, Keylite®, Starlite®, DAKSTRA roof windows. MIR blind is compatible with RoofLITE and DAKSTRA roof windows. VELLUX® and the YELLO® brand are registered trademarks of VELUX Group. FAKRO® and the FAKRO® brand are registered trademarks of FAKRO Group. Optilight® and the Optilight® brand are registered trademarks of FAKRO Group. Keylite® and the Keylite® brand are registered trademarks of the Keystone Group. Starlight® and the Starlight® brand are registered trademarks of the Keystone Group. DAKSTRA, RoofLITE® are registered trademarks of ALUTERRA NV.



## Skylight



A skylight is a cold room window designed to provide ventilation and light for uninhabited and unheated loft spaces. The skylight comes with integrated flashing so you do not need to buy a separate installation product.

All skylights are suitable for tile and slate roofing with roof pitches between 15 and 60 degrees and roof material up to 90 mm height.

14 mm double glazed pane (3-8-3).

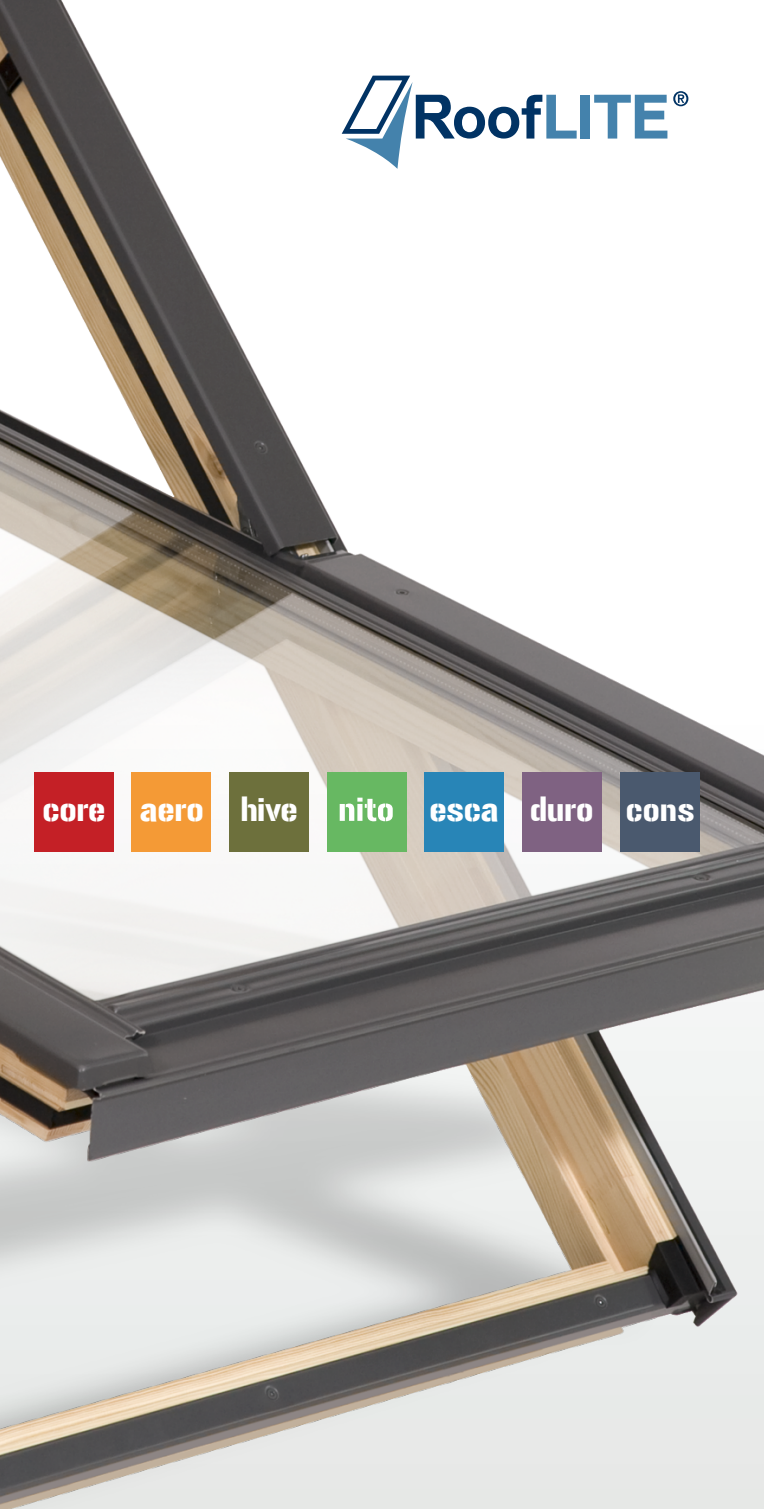
Dual opening position - top-hung or side-hung.



MEASURES				
FE4555	FE4573	FE4890	FE9048	FE8585
45 x 55 cm	45 x 73 cm	48 x 90 cm	90 x 48 cm	85 x 85 cm



EN 14351-1:2006 +A1:2010



core aero hive nito esca duro cons

THE ROOF WINDOW OF YOUR CHOICE IN SEVEN SIZES

MEASURES							
CODE	C2A	C4A	F6A	M4A	M6A	M8A	S6A
NOMINAL SIZE							
	55 cm	55 cm	66 cm	78 cm	78 cm	78 cm	114 cm
	78 cm	98 cm	118 cm	98 cm	118 cm	140 cm	118 cm
FRAME EXTERNAL SIZE							
	55 cm	55 cm	66 cm	78 cm	78 cm	78 cm	114 cm
	77,8 cm	97,8 cm	117,8 cm	97,8 cm	117,8 cm	139,8 cm	117,8 cm
PANE SIZE							
	39,8 cm	39,8 cm	50,8 cm	62,8 cm	62,8 cm	62,8 cm	98,8 cm
	64,9 cm	84,9 cm	104,9 cm	84,9 cm	104,9 cm	126,9 cm	104,9 cm
VISIBLE GLASS							
	37,3 cm	37,3 cm	48,3 cm	60,3 cm	60,3 cm	60,3 cm	96,3 cm
	59 cm	79 cm	99 cm	79 cm	99 cm	121 cm	99 cm
EFFECTIVE LIGHT AREA (m <sup>2</sup> )							
	0.220	0.295	0.478	0.476	0.597	0.729	0.953



**MORE LIGHT**

The CORE collection is a range of central pivot roof windows with an elegant handle that enables passive ventilation in two different secondary locking positions. CORE windows can be installed in a roof pitch from 15 to 90 degrees.

**CORE500**  
4-16-4H double glazing with toughened outer pane

**MORE LIGHT AND VENTILATED COMFORT**

The AERO collection is a range of central pivot roof windows with an elegant handle that enables passive ventilation in two different secondary locking positions. The AERO range is equipped with ventilation valve that provides optimal background passive ventilation (i.e. without opening the window). AERO windows can be installed in a roof pitch from 15 to 90 degrees.

**AERO500**  
4-16-4H double glazing with toughened outer pane

**MORE LIGHT FOR ALL BUDGETS**

The HIVE collection is a range of central pivot roof windows with special slimline wooden profile and an elegant handle that enables passive ventilation in two different secondary locking positions. HIVE windows can be installed in a roof pitch from 15 to 90 degrees.

**HIVE500**  
4-16-4H double glazing with toughened outer pane

**VENTILATION FOR ALL BUDGETS**

The NITO collection is a range of central pivot roof windows with special slimline wooden profile and an elegant handle that enables passive ventilation in two different secondary locking positions. The NITO range is equipped with ventilation valve that provides optimal background passive ventilation (i.e. without opening the window). NITO windows can be installed in a roof pitch from 15 to 90 degrees.

**NITO500**  
4-16-4H double glazing with toughened outer pane

**LIGHT, UNINHIBITED VIEWS, VENTILATION IN FULL SECURITY**

The ESCA collection is a range of 3/4 pivot roof windows which allows uninhibited panoramic views, but perhaps most importantly is the essential emergency escape window should you ever need it. The ESCA range is also perfect for rooms where the window is in a confined position, because more of the window opens to the exterior than is the case with the normal centre pivot window. Equipped with ventilation valve that provides optimal background passive ventilation. ESCA windows can be installed in a roof pitch from 15 to 90 degrees.

**ESCA500**  
4-16-4H double glazing with toughened outer pane

**MAINTENANCE-FREE WEATHER RESISTANCE**

The DURO collection is a range of centre pivot windows with an elegant handle that enables passive ventilation in two different secondary locking positions. The aluminium-reinforced PVC profiles guarantee resistance and durability against humidity, without the need for maintenance. The PVC profiles are also insulated to prevent condensation and to guarantee a great thermal performance of the window. DURO windows can be installed in a roof pitch from 15 to 90 degrees.

**DURO700**  
4-16-4H double glazing with toughened outer pane

**MODERN TECHNOLOGY FOR CONSERVATION ROOFS**

The CONS collection is a range of central pivot roof windows with an elegant handle that enables passive ventilation in two different secondary locking positions. Black vertical glazing bar and black external profiles make a perfect match with conservation roofs. The CONS range is equipped with ventilation valve that provides optimal background passive ventilation (i.e. without opening the window). Available in 3 sizes: C4A, F6A, M6A. CONS windows can be installed in a roof pitch from 15 to 90 degrees.

**CONS500**  
4-16-4H double glazing with toughened outer pane

