AVAILABLE **PRODUCTS**



| AVAILABLE SIZES | | | | |
|-----------------|--------------|--|--|--|
| C2A | 55 x 78 cm | | | |
| C4A | 55 x 98 cm | | | |
| F6A | 66 x 118 cm | | | |
| M4A | 78 x 98 cm | | | |
| M6A | 78 x 118 cm | | | |
| M8A | 78 x 140 cm | | | |
| S6A | 114 x 118 cm | | | |





ECOLITE+

10year

ADDITIONAL **VENTILATION VALVE**

Our basic model, with a ventilation valve. More fresh air, without blowing away your budget.





ECOWHITE

REINFORCED FRAME **AND WHITE FINISH**

A reinforced frame and fashionable white finish. An ideal combination





ECOVINTAGE WHITE

A PERFECT MATCH WITH CONSERVATION ROOFS





ECOSOLID

A SOLID PVC DESIGN

Our basic white PVC window. Moisture resistant and easy to maintain.





ECOVIEW

HIGH PIVOT WINDOW

A high pivot window providing an easy escape in the event of emergency.





ECOVIEW WHITE

HIGH PIVOT WINDOW

A high pivot window providing uninhibited exterior views and an easy escape in the event of an emergency.



Slate flashing with one-piece side parts. Applicable for flat roofing materials up to 16 mm (2 x 8 mm) thickness.



The SFX slate flashing is

applicable for flat roofing

materials up to 16 mm

(2 x 8 mm) thickness.

FLASHINGS

UFXThe Liteleader UFX flashing The Liteleader UFX flashing is for installing roof windows when working with the majority of available roofing materials with a profile height of between 16 and 120 mm. This flashing is also available in black (UFX VINT).



TFXTFX installation flashing is for installing roof windows into corrugated roofing materials with a profile height of between 16 and 50 mm, including slate, metal roofing tiles, and trapezoidal sheets. This flashing is also avail-able in black (TFP VINT).



UCX
The Liteleader UCX flashing can be used to install windows side by side or one above the other into the majority of available roofing materials with a profile height of 16-120 mm.



SFF VINT For recessed installation of

For recessed installation of a single roof window into slate, profile height 16 mm (2 x 8 mm). The 40 mm deeper installation offers better energy performance and aesthetics. Suitable for a roof pitch range of 20-90°.



UNIVERSAL VINTAGE Suitable for high profiled tiles and profiled materials between 16-120 mm



PLAIN TILE VINTAGE Plain tiles profile height 0-28 mm (2x14 mm), max. length 340 mm

| Product code | DVY B900 | AAY B910 | CVY B911 Pine (CVY 901) also available | APY B900 | MOE B1000 | MOE B1010 |
|---|----------------|----------------|---|----------------|----------------|----------------|
| Air permeability | Class 4 | Class 4 | Class 4 | Class 4 | Class 4 | Class 4 |
| Resistance to wind load | Class C4 | Class C4 | Class C4 | Class C4 | Class C4 | Class C4 |
| Pane construction | 4-16-4H | 4-16-4H | 4-16-4H | 4-16-4H | 33.2-14-4H | 33.2-14-4H |
| Gas | Argon | Argon | Argon | Argon | Argon | Argon |
| Ventilation valve | Yes | No | Yes | No | Yes | Yes |
| Toughtened outer pane | Yes | Yes | Yes | Yes | Yes | Yes |
| Sound reduction | 32 (-1, -5) dB | 32 (-1, -5) dB | 32 (-1, -5) dB | 32 (-1, -5) dB | 32 (-1, -5) dB | 32 (-1, -5) dB |
| Thermal insulation parameter f pane U _g [W/m²K] | 1.0 W/m²K | 1.0 W/m²K | 1.0 W/m²K | 1.0 W/m²K | 1.0 W/m²K | 1.0 W/m²K |
| Thermal insulation parameter of window U _w [W/m²K] | 1.3 W/m²K | 1.3 W/m²K | 1.3 W/m²K | 1.3 W/m²K | 1.3 W/m²K | 1.3 W/m²K |
| Water tightness | E1350 | E1350 | E1350 | E1500 | E1500 | E1500 |





FRE B600+ FRE B200

OPENABLE

flat roof windows with flat glass top unit

FEATURES

- · Electrically openable window for flat roofs
- Attractive, flat glass exterior design
- Maintenance free, easy-to-wipe internal PVC surfaces
- · Easy-to-clean coating on external glass
- · Scratch-free, 4 mm toughened glass cover
- · Laminated internal glass
- · Low energy insulating glass unit (inside)
- Max. opening: 200 mm (142 mm ventilation area)
- · Preinstalled rain sensor
- Hidden motor
- · Wall switch controller
- · Fixing screws and brackets are included
- Easy installation



FRF B600+ FRE B200

FIXED

flat roof windows with flat glass top unit

FEATURES

- · Fixed (non-openable) window for flat roofs
- · Attractive, flat glass exterior design
- Maintenance free, easy-to-wipe internal PVC surfaces
- · Easy-to-clean coating on external glass
- Scratch-free, 4 mm toughened glass cover
- · Laminated internal glass
- · Low energy insulating glass unit (inside)
- · Fixing screws and brackets are included
- · Easy installation

4212 4232

- LIVING UP HIGH MADE COMFORTABLE

The best solution for this is one of our blinds.

A roof window is the best solution for transforming dark lofts into vibrant spaces. However, sometimes there can be too much light or you might need a little privacy.

ROOF WINDOW ACCESSORIES

Full control over the amount of light that enters your room, all the way to an almost total blackout effect. The blind is manufactured from a durable, dirt-resistant material, and its reliable guides from high-quality aluminium.



This external antiheat blind stops up to 80% of solar rays before they reach the room. It diffuses light and prevents the room overheating, without completely restricting

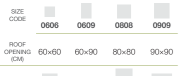


A cost-efficient blind that lets you pleasantly diffuse the light entering your room.
Can be locked in 3 different positions.



Venetian blind for roof window.





1212 1015 ROOF OPENING 90×120 100×100 100×150 120×120 (CM)

ACCESSORIES



FSA SOLAR BLIND FOR FLAT ROOF WINDOWS

FEATURES

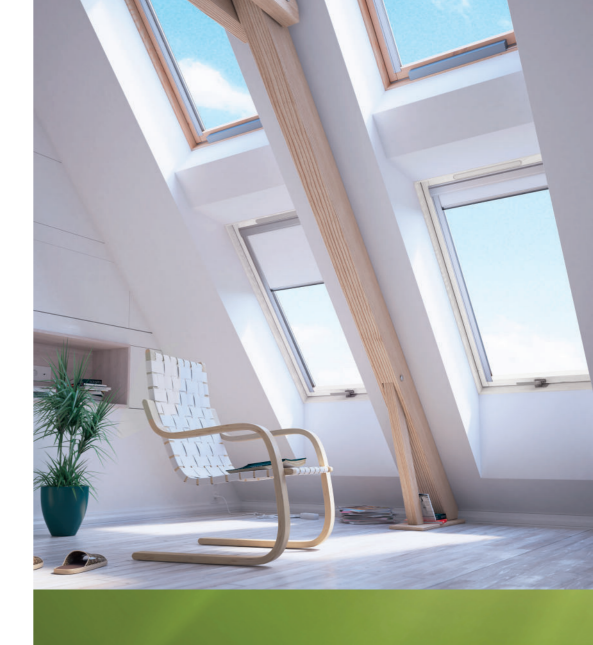
- Excludes light completely
- Blocks up to extra 51% solar heat
- Wall switch is able to operate up to 200 blinds simultanously
- Due to solar panel no wiring is needed



With help of the ZCA telescopic opener rod you can easily open or close the window or the ventillation valve and operate the blackout blind or venetian blind when the window is out of reach. Can be extended up to 180 cm.



AMC
The AMC electrical opener consists of a motor unit with all of the necessary wiring, a rain sensor, and a remote controller. Its strong chain has been specifically selected to handle all sizes of roof windows, and enables opening as far as 200 mm.



Roof windows with great functionality and contemporary design.



Naturally.