

WOODEN WINDOWS

Centre pivot window OptiLight B and centre pivot window with air inlet OptiLight VB

for habitable living spaces.

dow allows its easy operation.

the window is tightly closed.

Basic and economic roof window designed

• Wooden, vacuum impregnated window

• The sash opened via pivot function. Handle

• OptiLight VB window is equipped with an air

· Windows can be fitted with selected ad-

mounted on the bottom section of the win-

inlet which provides inflow of fresh air while

ditional equipment accessories supplied by

coated with eco-friendly acrylic lacquer.





15° - 90°



insulated glass $(Uq = 1.1 \text{ W/m}^2 \text{K}).$



equipped with air inlet

COATED WOODEN WINDOWS

White centre pivot window with air inlet VB-W



convenient operation



installation range 15° - 90°



insulated glass $(Ua = 1.1 \text{ W/m}^2 \text{K})$. external toughened glass



- OptiLight VB-W roof windows in white colour (RAL 9010) intended for habitable loft spaces.
- Wooden, vacuum impregnated window coated with eco-friendly white acrylic lac-
- · Homogeneous and smooth profiles go perfectly with modern interiors.
- The sash opened via pivot function. Handle mounted on the bottom section of the window allows its easy operation.
- · OptiLight VB-W window is equipped with an air inlet which provides inflow of fresh air while the window is tightly closed.
- · Windows can be fitted with selected additional equipment accessories supplied by

Top hung window with air inlet VK



convenient operation



installation range 20° - 55°



insulated glass $(U_0 = 1.1 \text{ W/m}^2 \text{K}).$ external toughened glass



· Convenience and functionality of use achieved by a top hung opening function.

 The structure of the hinges allows opening the sash through 45° and thus unobstructed access to the open window. The open sash provides a wide view to the outside and access to the roof, for example, to perform the necessary maintenance work.

TOP HUNG WOODEN WINDOWS

- Wooden, vacuum impregnated window coated with eco-friendly acrylic lacquer.
- The sash opened via top hung function. Handle mounted on the bottom section of the window allows its easy operation.
- OptiLight VK window is equipped with an air inlet which provides inflow of fresh air while the window is tightly closed.
- · Windows can be fitted with selected additional equipment accessories supplied by FAKRO.



convenient operation



installation range 15° - 90°



 $(Uq = 1.1 \text{ W/m}^2 \text{K}),$ external toughened glass

Centre pivot window TLP

ALUMINIUM CLAD - PLASTIC WINDOWS

- · Windows intended to be installed in rooms with periodically elevated humidity levels (kitchens, bathrooms) and rooms where elevated humidity level stays for long time (bathrooms, laundries).
- · Made of PVC profiles which are additionally strengthened from the inside with galvanized steel.
- · Windows are durable, do not absorb moisture while their maintenance is limited to a minimum.
- Available in white colour (RAL 9010) and in golden oak and pine veneer.
- The sash opened via pivot function. Handle mounted on the bottom section of the window allows its easy operation.
- · Windows can be fitted with selected additional equipment accessories supplied by FAKRO

FLASHINGS

Flashing TZ & TS

- Flashings are essential for tight connection of roof windows with roofing ma-
- Basic function of the flashing is to ensure good drainage of rainwater and snow from the window as well as to protect it against wind.
- Flashings are manufactured using aluminium as standard, permanently protected with polyester varnish. The standard colour is grey - brown (RAL 7022).



TZ flashings intended for corrugated roof coverings such as tiles, profiled sheet metal, panel sheet metal with prefabricated interlocking joint system (the so-called "click" locking).



TS flashings for flat tile roof coverings with height up to 16mm such as roofing felt, bituminous shingles, flat sheet metal (steel or aluminium) connected using classic interlocking joint system (performed by a roofer on the roof).



Access roof light OptiLook WGI & WGT



impregnate pinewood



installation range 15° - 60°

- Access roof lights designed solely for uninhabitable rooms
- They enable easy access to the roof as well as illuminate the room.
- Opened via top hung function the sash is lifted
 up
- OptiLook WGI comes with the glazing unit equipped with external toughened glass, while OptiLook WGT is fitted with a single toughened glass.
- Three-step opening to ensure fresh air inflow adjustment.
- Universal aluminium flashing finished with a flexible apron enables installation in most roofing materials.
- As standard equipped with a set of necessary screws to facilitate and speed up the installation.

Air permeable underfelt collar MXT

- It removes moisture from the area around roof window and limits formation of thermal bridges through insulation of roof windows.
- It consists of air permeable collar and insulating material in the form of sheep wool tress.
- Natural and eco-friendly wool used for insulation around the window frame.

 It fills perfectly the space around the window as it can be cut and formed with

 ease.

Available in three sizes: S, M, L.

- Air permeable underfelt collar MXT S designed for windows in the size between 01 and 07
- Air permeable underfelt collar MXT M designed for windows in the size 08, 09, 15
- Air permeable underfelt collar MXT L designed for windows in the size 10, 11, 12

The **AOM** awning blind provides the best means of protection against overheating.

It absorbs solar radiation before it reaches the glazing and reflects heat effectively, even on the sunniest days.

EXTERNAL ACCESSORIES

FOR ROOF WINDOWS

- Effective shading without restricting views to the outside.
- Ease of operation the blind can be operated by hand or by using the control rod provided.
- Ease of installation the blind is installed on the external side of a roof window.
- · Protection against UV radiation.

Available in the colour:



Fabric with 10% open area



AOM awning blinds are compatible with OptiLight B, VB, VB-W and TLP windows and selected windows offered by FAKRO.

Awning blinds ensure **8 times** more effective protection against overheating compared to internal blinds.

Roller blinds

- Internal roller blinds regulate the amount and intensity of light entering the room.
- Enhance room decor and design.
- Protect interior against harmful UV radiation.
- Easy to install and to operate.

AUB roller blinds are available in two colour and finish versions:



Designed for all types of Optilight and FAKRO roof windows and selected roof windows offered by Velux and Rooflite.

ORF roller blinds regulate the amount and intensity of light entering the room, enable shading of the room, reduce overheating in summer and limit heat loss in winter. Side guides enable the blind to be set in any position. Blinds come in two colours:

051 navy blue 052 beige

Designed for all types of OptiLight and FAKRO roof windows.





HIGH QUALITY AT A REASONABLE PRICE