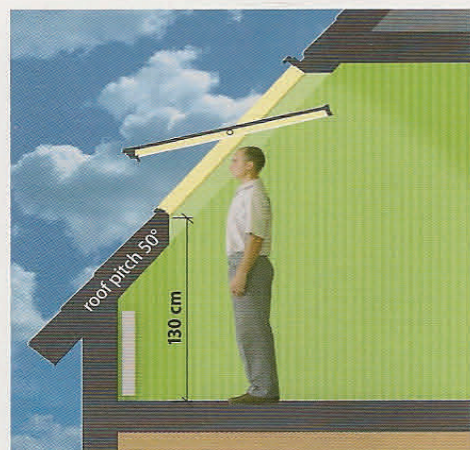


# The most important differences between roof windows

## Pivot windows FTP-V, FTP-W, FTL-V

Pivot windows are the basic type of roof window. They ensure a flow of fresh air and allow light into the room. These windows open only in a centre pivot method and can be rotated through 180 degrees and this function is used when cleaning the outer pane or operating the awning blind. Centre pivot windows can be equipped with both external and internal accessories.



## Top Hung and Pivot windows FPP preSelect®

Top hung and pivot windows allow light and fresh air into the room, ensure unobstructed access to the window and a wide view to the outside through the open window.

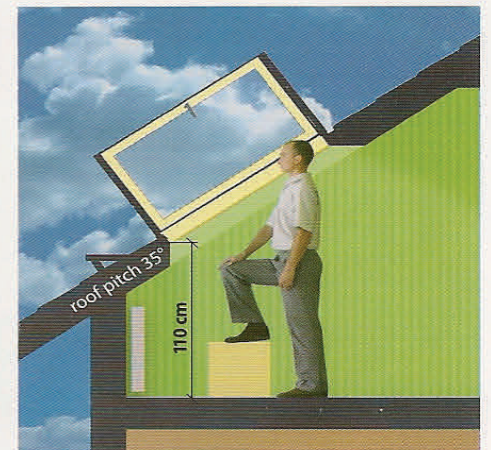
They can be opened in two ways:

- the outward opening function from 0 to 35 degrees enables an easy approach to the window and a wide view
- the centre pivot function is used for cleaning and also operating the awning blind.
- Top hung windows can be equipped with external and internal accessories



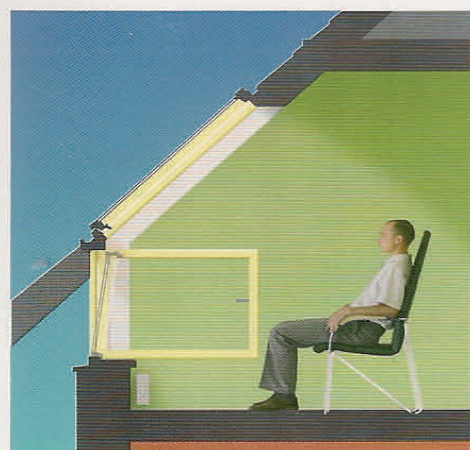
## Side hung escape windows FWP-R, FWP-L

This window enables safe and easy access to the roof and also acts as an escape window. It increases light in the room and allows fresh air into the room. The escape window is available in two versions, right opening (FWP-R) or left opening (FWP-L); the sash can be opened to 90 degrees. Side hung escape windows can be equipped with internal accessories the same as other roof windows.



## L-Shaped Combination Window BDL, BVL, BXL

The L-shaped combination windows are installed where the roof meets a vertical wall. These windows serve to extend the roof window into the wall. This results in the amount of light entering the room and the field of view being greatly increased. The L-shaped combination windows can be combined with roof windows of any type. The new line of L-shaped combination windows is characterised by a new frame and sash structure, innovative hardware and newly designed handle.



## Light tunnels SLT

The SLT light tunnel is a completely new product in Fakro's range whose main role is to supply the interior with the proper amount of natural light. The application of such skylights makes it possible to illuminate all rooms in the building, even those which cannot be fitted with roof windows or vertical windows. Dimly lit interiors such as bathrooms, dressing rooms, corridors, staircases or basements can be particularly uncomfortable to use. Thanks to the light tunnel the natural light gets into the building enhancing the users' comfort and enabling electricity saving.

