



Installation range: 15-70°.



enhanced anti-burglary  
resistance



Wide range of accessories



Installed in conjunction with  
EHV-AT Thermo flashing

### Characteristic:

- Special roof windows intended for energy-efficient and passive construction. The glazing unit is set in a specially designed sash frame. It has wider wooden profiles, compared with a standard window. This design minimizes the phenomenon of thermal bridges and provides better insulation of the window. FTT Thermo U8 window with a heat transfer coefficient of  $U_w = 0.58 \text{ W/m}^2\text{K}$  is the warmest roof window on the market. Supplied and installed complete with flashing EHV-AT Thermo. As standard, it is also equipped with a set of insulation flashings XDK consisting of insulation set XDP and air-tight flashing XDS. Windows opened via pivot with hinges positioned above the window mid-height, thanks to which even a tall person can comfortably stand upright by the open window. Special window structure utilising wider sash frames and quadruple sealing system.
- Easy washing the external glass and fastening awning blind thanks to a special bolt which blocks the sash when rotated through 180°.
- Increased burglary-resistance – topSafe system.