

TILT-TURN OPENABLE WOOD WINDOW

Insulation:

U-value with standard glass 0,96 W/m²K

U-value with special glass 0,75 W/m²K

Sound insulation:

Standard glass $R_w = 42-50$ dB

Special glass up to $R_w = 35-47$ dB



Durable, energy efficient and easy to maintain **Fenestra Basic** is an excellent option for any home. Tilt and turn wood window made primarily of wood. Only the bottom and middle strip of the window is covered with aluminium. The windows can be ordered and fitted with air vents, mosquito nets, venetian blinds, ventilation fames and hatches as well as decorative edging. The model comes in a variety of finishing options. All our products are tested by approved test labs.

TECHNICAL SPECIFICATIONS

Airtightness 4
Resistance to wind load class C3
Impermeability E900

test measure 1 190 x 1 190 (EES Oy)

WOOD

Wood has been selected and processed based on quality standard RT 103241. Architraves are made of glued laminated timber (pine) with at least three layers using weatherproof glue D4. Window frames are made of knotless pine and there are no finger joints on the visible stained/glazed surface.

SURFACE FINISH

Wood details are coated in our factories with weather-proof paints, stains or lacquers (AkzoNobel, TINTEX). There are a wide range of colour options.

SEALING

We use TPE sealants.

DIMENSIONS AND SHAPE

Standard architrave depth options 130 mm, 170 mm and 210 mm. Recommended area up to 6 m².

Larger dimensions available for special solutions
We offer different window shapes: round, arched, angled, etc.

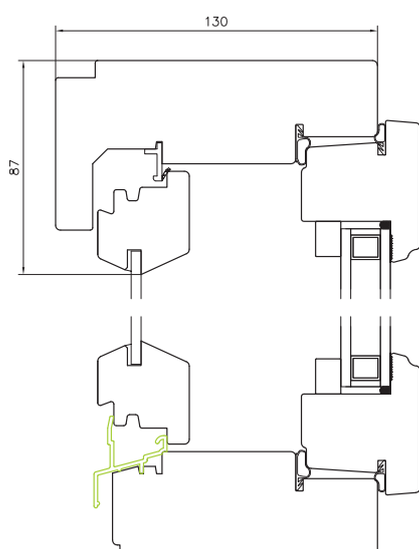
GLASSES

The inside frame uses double glazing with selective surface, filled with argon gas. 4 mm glass is the standard choice for the outer frame.

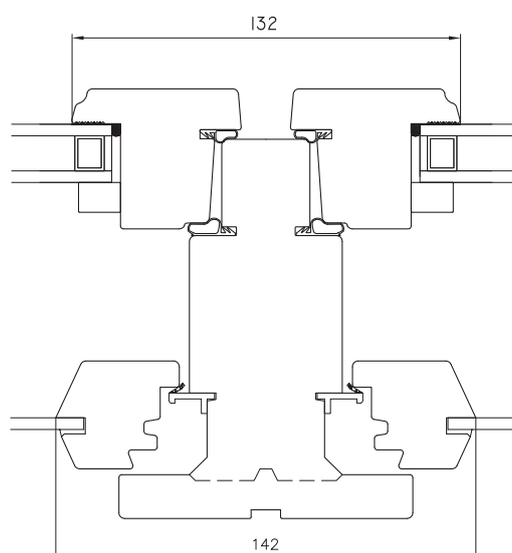
Possibility to order special safety glass, in order to improve the soundproofing of the glass package and to reduce the effects of solar radiation.

FITTINGS

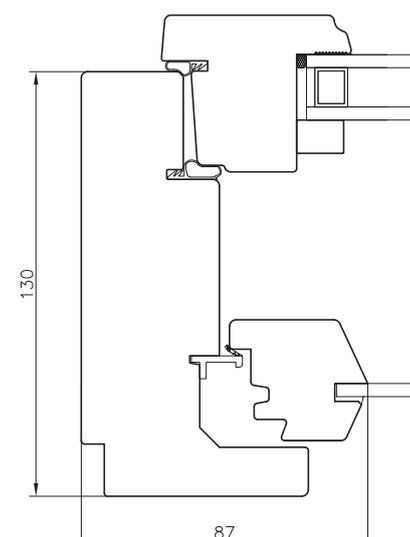
Fittings (SG & Otlav) and handles (SG & Mira) are included in standard accessories. Handles come in a variety of models and colours.



Upper and lower frame



Vertical impost



Side frame