

VETRO FINO GP8000

The VETRO FINO GP8000 is a cubic glass roof consisting of a powder-coated aluminum construction (cold glazing). The roof is covered with integrated laminated safety glass with a thickness of 10 or 12 mm. The surrounding frame has a height of 20 cm without a shading system. With one integrated ARNEX PS8000 over-glass shading system, the total frame height is 28 cm. Roof drainage is ensured via a pipe system which drains the roof water away in a targeted manner. Drainage channels and lateral guides for an optional vertical awning are already integrated into the supports (14 x 14 cm).

The construction can bear a max. roof load of 450 kg/m². The cubic glass roof is available in various colors and can be equipped and retrofitted with various options.

Optional features

Shading systems

- On the glass roof recommended: ARNEX PS8000
- On the side of the glass roof recommended: VM400 / vertical awning integrated in the frame

Drainage

- Via corner supports (two water drains are always required)

Automation

Automation of the GLASS ROOF with the following optional variants:

Somfy io radio system

- Select main motor io
- Select comfort packages
- Select SLT lighting with io

KNX/DALI interface

- Select main motor WT
- Select SLT lighting with DALI/ext. buttons

Integrated LED lighting in the rafter

A groove is provided in the rafter for integrated lighting, in which SLT100 LED strips can be installed. The groove is covered by a plastic reflector profile.

– LED spot SLS100 (2700 K, 3000 K, 4000 K)

- LED strip SLT100 (2700-5000 K)

LED spot operation

– On, off, or dim with an external light switch

- On, off, or dim with remote control (Somfy io)

Operation of SLT strip

- io operation: on / off / dimming / white adjustable

- Operation via DALI/ext. buttons: DALI is controllable via home automation systems or buttons (DALI Feller rotary encoder, Art. no. 400980) on/off/dimming/color control

Glazing

- SV1020 all-glass sliding system can be used as front and side glazing

- Fixed glazing system SV1051 can be used as front and side glazing. The maximum front or side area of 15 m² per side must not be exceeded