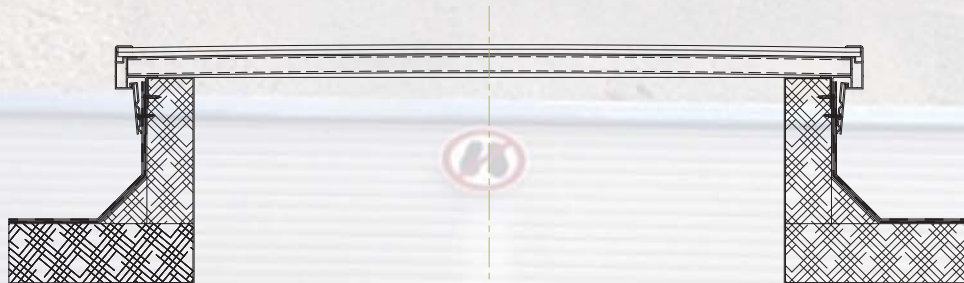


Information about VenturiLight and VenturiAir

VenturiLight

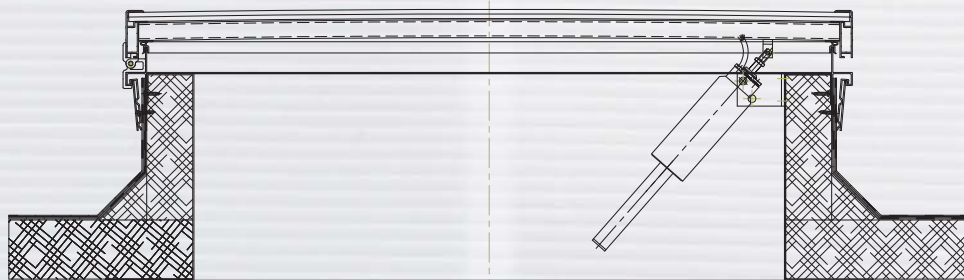
The VenturiLight is an alternative to traditional skylight domes with all the benefits offered by multi-wall panels. In the VenturiAir version, the glazing element comprises a ventilation element. Both versions consist of an aluminium frame design in which 16 mm multiwall polycarbonate panels are inserted. The VenturiLight complies with fire classification B-s1, d0 and is ideal for use as a low-price glazing element wherever the ventilation is to be achieved using an alternative construction.



VenturiLight

VenturiAir

While the VenturiLight is purely a glazing element, the VenturiAir is a combined lighting and ventilation element. It consists of an aluminium frame design in which 16 mm multiwall polycarbonate panels are inserted.



VenturiAir

Compared to traditional roof glazing elements and roof openings, VenturiLight and VenturiAir offer not only flexibility, but also a huge energy-saving potential. In addition to their high UV stability, the infills boast the best light transmittance values and shadow-free light-scattering properties (opal). The VenturiLight can be mounted on a EUROSÖCKEL or under certain conditions on other curbs. For special requirements, an adapter flange is used. If necessary, a fall-through prevention systems can be inserted into the curb of the VenturiAir.



Size:

Both versions are available in all sizes from 600 x 600 mm to 1,800 x 2,500 mm.