

SKYLIGHTS

RIVA FW 50+ BF

With EI30/EI60 RIVA fire-resistant skylights offer optimal protection and maximum transparency. Fire-resistant skylights are used for fire-prevention sections on building transitions. In this regard the fire-resistant skylight enables maximum light incidence in the interior of the building and thus ensures optimal transparency. The fire-resistant skylight system is visually indistinguishable from the standard skylight system and thus provides extensive architectural freedom. The fire-resistant skylights can be easily integrated in RIVA mullion/transom facades, and maintain their filigree profile face width. RIVA fire windows and doors can be combined with the fire-resistant skylights and offer the highest level of design freedom.


Product information:

- For use on EI30/EI60 fire-resistant skylights, EI30/EI60 sloped glazing
- Fire-prevention sections as exterior wall and roof areas in EI30/EI60 in accordance with DIN 4102
- Visually indistinguishable from a conventional mullion/transom facade

DESIGN SPECIFICATIONS

Face width 50 mm

Overall system depth min. - max. 105 mm

TECHNICAL SPECIFICATIONS

National technical approval upon request

CE mark yes

Glass/panel thickness min. - max. 13 - 52 mm

Air permeability AE

SUSTAINABILITY

Uf-value frame ? 0,98 W/(m² ·K)

FUNCTIONS

Fire protection F30, G30, EI30, EW30

Break-in resistance up to RC 2

Weight max. 288 kg

Security system yes

