

minimo<sup>FR</sup>

» Reference projects

**Contemporary and Reduced**

This minimo<sup>FR</sup> facade is a filigree unitised structure with an aesthetically minimised total profile face width of 40 mm (with 2 x web widths of 17 mm), the facade element of which is wholly pre-fabricated in the FRENER & REIFER workshop.

This filigree and light looking construction can be deployed at a very high quality level, especially on large projects and high buildings with very short construction times. The minimo<sup>FR</sup> unitised facade can be used for conventional floor heights and mullion grids if technical regulations are adhered to.

The system fulfils all building physics and climatic requirements in all execution and profile variants. The glass connections, the thermal insulation in the connection areas, the thermal insulation in connection areas, the sound insulation and the moisture proofing are all practice-based solutions. Technical execution is individually adapted according to form, dimensions and chosen material in accordance with statics and architecture.

Internal sealing is carried out using age and heat-resistant EPDM seals and external sealing with temperature-resistant silicone wedge seals.

The external pressure strips can be executed in different material with varying forms and colours, depending on application and design requirements. Another alternative is execution in "structural glazing" without external profiles and feasible using only reduced silicone joints.

This minimo<sup>FR</sup> unitised facade combines tried and tested construction know-how with surprising new facade solutions and convinces with its architectural quality.



minimo<sup>FR</sup> THE  
NARROWEST TRANSOM  
/ MULLION SYSTEM IN  
THE WORLD WITH AN  
AESTHETICALLY  
MINIMISED FACE  
WIDTH OF ONLY 30  
MM.

FRANZ REIFER.  
Entrepreneur.

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