

SLIDING LEAFS MINIMO\_<sup>FR</sup>

Projectfilm



FRENER & REIFER sliding leaf systems minimo\_<sup>FR</sup> convince with their functionality across many variants and unusual formats. With its possibilities for mobile metamorphosis the all-glass sliding leaf system gives architects increased planning freedom. Individual handle solutions also complement the Client's personal wish list.

All execution variants meet all the building physics and climatic requirements for daylight-friendly sliding systems. Longevity and true smooth running are guaranteed thanks to sophisticated industrial fitting and drive systems.

- sliding leaf in minimo\_<sup>FR</sup>: Maximum realised width so far 5.6 m, although 6.0 m is possible. - sliding leaf in minimo\_<sup>FR</sup>: Maximum realised height so far 9.5 m. Manual or motorised operation depending on size and static requirements. - sliding leaf in minimo\_<sup>FR</sup>: An expensive refinement: double-sided glazed leaf frame with "mirrored screen print" for "massima eleganza"!



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.

[« Back to Products](#)
[Service](#) [Certification](#) [Legal & Privacy](#) [Keywords](#)
