



Sliding window system MB-SLIDER WINDOW

MB-SLIDER WINDOW is used for producing both vertical and horizontal sliding windows sliding windows in internal and external applications which do not require thermal insulation. MB-SLIDER WINDOW can be used as reception windows in various commercial buildings, etc. Sliding window system installations are quick and easily prefabricated as they no longer need labor-intensive mechanical processing.

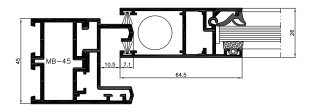
MB-SLIDER WINDOW features slender leaf & frame profiles. The structural depth of window profiles is 45 mm for frame and 26 mm for leaves. One great advantage of the vertical sliding window system is that its drives are concealed in the leaf profile. This can enhance the aesthetics of a building, creating a seamless and uninterrupted view. MB-SLIDER WINDOW can further benefit from hardware manufactured by industry recognised companies, enabling the final appearance and functionality of the building to a high standard finish.



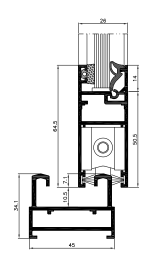
drive concealed in the leaf profile

SLIDING WINDOW SYSTEM / MB-SLIDER WINDOW

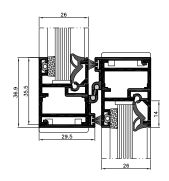




window in MB-45 system frame, view



horizontally sliding window, view



vertically sliding window, view

FEATURES AND BENEFITS

- $\boldsymbol{\cdot}$ system-based windows can slide vertically or horizontally
- $\boldsymbol{\cdot}\,$ can be used with any window & door system
- $\cdot\,$ maximum leaf weight in horizontal sliding window: 80 kg
- \cdot maximum active leaf weight in vertical sliding window: 25.5 kg
- · drive concealed in the leaf profile
- $\cdot\,$ effective water drainage & ventilation system in internal applications
- \cdot hardware by recognized companies
- · two sizes of leaf profile
- $\cdot \ \text{reception windows can be fabricated in MB-45 system frame or as independent constructions} \ \cdot \ \text{thanks to the system frame}$
- · glazing options from 4 mm to 10.5 mm



