The MB-60 is a stable, universal and complete window and door system for any application requiring enhanced thermal performance that reflect different needs of the various market segments. Its wide selection of compatible components enables to construct various elements from basic thermally insulated windows and doors to pivot and concealed sash windows, industrial type windows with the steel like lookout and security doors. Majority of system varieties are available in both standard and HI version with increased thermal insulation properties.

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## MB-60 / MB-60HI



Profiles in the basic MB-60 system have a 3-chamber structure and an omegatype thermal barrier. The system is also available in a version with improved thermal insulating power MB-60HI, obtained due to the use of special insulation inserts inside sections and under panes.

## MB-60US / MB-60US HI



The invisible sash system variety enables to accomplish an effect of indifferent look of series of neighboring combination of fixed and opening windows from the outside of the building. It is presented in regular and enhanced thermal performance varieties.

MB-60 PIVOT



Pivot window - cross-section

The pivot variety is available for both vertical pivot and horizontal pivot applications ensuring flexibility. Its hardware enables for window to open a full 180 degrees. The key competitive advantages it offers include large size and weight limitations.

## MB-60 INDUSTRIAL / MB-60 INDUSTRIAL HI




Opening window - cross-section


Glued-on mullion - cross-section

The characteristic feature of windows in Industrial version is that the profiles are enriched with additional decorative elements referring in their appearance to steel windows in buildings which are subject to conservatory protection. Their use makes the modernised building gain the incomparably higher protection against heat loss through windows.

## MB-60E / MB-60E HI




Door - cross-section

The extremely cost efficient system for making thermally insulated doors and sets of windows and doors. It offers combination of good performance and limited production costs related to shorter time and high ease to manufacture.

## MB-60EF / MB-60EF HI




Acitve window in a curtain wall - cross-section

The system variety features windows integrated with the MB-SR50 EFEKT curtain wall partitions, therefore enables for specific visual effect - on the "all-glass" external surface of the curtain wall there comes a clear outline of an aluminum window frame. External surfaces of window profiles and glass panels are aligned. It is presented in regular and enhanced thermal performance varieties.

## FEATURES AND BENEFITS

- windows available as fixed, tilt and turn, tilt and slide and pivot
- hidden vent option

1 or 2 leaf doors open in or open out

- large size door constructions available
- glazing up to 50 mm
- burglar resistant secure windows and doors options
- dual color options
- lower cost door option
- numerous finish options
- multi-point locking
- eurogroove that broadens the choice of hardware available
- suites with other Aluprof's MB systems allowing total design flexibility and project solutions
- compliance with CE marking requirements

| TECHNICAL SPECIFICATION | $\begin{gathered} \text { MB-60 } \\ \text { MB-60 HI } \end{gathered}$ | $\begin{aligned} & \text { MB-60US } \\ & \text { MB-60US HI } \end{aligned}$ | MB-PIVOT | $\begin{aligned} & \text { MB-60E } \\ & \text { MB-60E HI } \end{aligned}$ | $\begin{aligned} & \text { MB-60EF } \\ & \text { MB-60EF HI } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Depth of frame (door / window) | $60 \mathrm{~mm} / 60 \mathrm{~mm}$ | 60 mm |  |  |  |
| Depth of leaf (door / window) | 60 mm / 69 mm | 69 mm |  | 60 mm | 69 mm |
| Glazing rang (fixed window and door / opening window) | $\begin{aligned} & 5-41 \mathrm{~mm} / \\ & 14-50 \mathrm{~mm} \end{aligned}$ | $\begin{gathered} 4-35 \mathrm{~mm} / \\ 8-44 \mathrm{~mm} \end{gathered}$ | $\begin{aligned} & 5-41 \mathrm{~mm} / \\ & 14-50 \mathrm{~mm} \end{aligned}$ | 5-41 mm | - |
| MIN VISIBLE WIDTH T-PROFILE |  |  |  |  |  |
| Frame (door / window) | $51 \mathrm{~mm} / 47 \mathrm{~mm}$ | 75 mm | 47 mm | 41,5 mm | 72 mm |
| Leaf (door / window) | $72 \mathrm{~mm} / 29 \mathrm{~mm}$ | $34,6 \mathrm{~mm}$ | 76 mm | 67 mm | 72 mm |
| SIZE AND WEIGHT LIMITATIONS |  |  |  |  |  |
| Maximum size of window $(\mathrm{H} \times \mathrm{W})$ | H to 2400 mm W to 1250 mm | H to 1900 mm W to 1100 mm | H to 2000 mm W to 2400 mm | - | H to 2400 mm W to 1250 mm |
| Maximum size of door ( $\mathrm{H} \times \mathrm{W}$ ) | H to 2400 mm W to 1200 mm | - | - | H to 2300 mm W to 1300 mm | - |
| Max weight (door / window) | $120 \mathrm{~kg} / 130 \mathrm{~kg}$ | 130 kg | 180 kg | 120 kg | 130 kg |
| TYPES OF CONSTRUCTIONS |  |  |  |  |  |
| Solutions | Tilt windows, turn windows, tiltturn windows, tilt sliding windows and doors, doors open in and open out | Fixed windows, tilt windows, turn windows tiltturn windows | Pivot windows | Doors and window and door sets | Windows in curtain walls |


| PERFORMANCE | $\begin{gathered} \text { MB-60 } \\ \text { MB-60 HI } \end{gathered}$ | $\begin{aligned} & \text { MB-60US } \\ & \text { MB-60US HI } \end{aligned}$ | MB-PIVOT | $\begin{gathered} \text { MB-60E } \\ \text { MB-60E HI } \end{gathered}$ | $\begin{gathered} \text { MB-60EF } \\ \text { MB-60EF HI } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Air Permeability | class 4 |  |  | class 3 | class 4 |
| Windload resistance | class C5 <br> EN 12211:2001; <br> EN 12210:2001 |  | class C2 <br> EN 12211:2001; <br> EN 12210:2001 | $\begin{gathered} \text { class C1 } \\ \text { EN 12211:2001; } \\ \text { EN 12210:2001 } \end{gathered}$ | $\begin{gathered} \text { class C4 } \\ \text { EN 12211:2001; } \\ \text { EN 12210:2001 } \end{gathered}$ |
| Impact resistance | class 3 | - | - | class 3 | - |
| Watertightness | class E900EN 1027:2001; EN 12208:2001 |  |  | class E1200EN 1027:2001; EN 12208:2001 |  |
| Thermal insulation ( $\mathrm{U}_{\mathrm{f}}$ ) | from 1,4 W/(m² ${ }^{\text {2 }}$ ) | from $1,7 \mathrm{~W} /\left(\mathrm{m}^{2} \mathrm{~K}\right)$ | - | from $2,8 \mathrm{~W} /\left(\mathrm{m}^{2} \mathrm{~K}\right)$ | - |


[^0]:    - great number of solutions' options

