

## COMPONENTS



$\underset{\substack{\text { Leqght } \\ 1.5 m, 20 m, 25 m, 30 m}}{ }$



Dimensions of opening

door filling - \#18 mm board, \#4 mm glass

| door height <br> - without soft-close <br> - with soft-close Simple MINI <br> \& Simple Central (bottom carriage Blue 10V) <br> - with soft-close Simple MINI <br> \& Simple Central (bottom carriage Blue 10C) |  | $\begin{aligned} & \mathrm{h}=\mathrm{H}-35 \mathrm{~mm} \\ & \mathrm{~h}=\mathrm{H}-39 \mathrm{~mm} \\ & \mathrm{~h}=\mathrm{H}-42 \mathrm{~mm} \end{aligned}$ |
| :---: | :---: | :---: |
| board height | - hb | $\mathrm{hb}=\mathrm{h}-60 \mathrm{~mm}$ |
| door width | - W | $\mathrm{w}=(\mathrm{W}-3 \mathrm{~mm}+\mathrm{Z}): \mathrm{N}$ |
| board width | - wb | $\mathrm{wb}=\mathrm{w}-17 \mathrm{~mm}$ |
| horizontal profile length upper horizontal profile length | $\begin{aligned} & -L \\ & -U \end{aligned}$ | $\mathrm{L}=\mathrm{U}=\mathrm{w}-40.4 \mathrm{~mm}$ |


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | -Z | 32 | 64 |
| mm | mm |  |  |


| visual design - 4 wings |  |  |
| :--- | :--- | :---: |
|  | $\mathrm{w}=(\mathrm{W}+93): 4$ |  |
| total overlap | $\mathrm{w}=(\mathrm{W}: 2+29): 2$ |  |


door filling - 4 mm glass or mirror

| mirror height | -hm | $\mathrm{hm}=\mathrm{hb}$ |
| :--- | :---: | :---: |
| mirror width | -wm | $\mathrm{wm}=\mathrm{wb}-4 \mathrm{~mm}$ |

Dimensions helpful during installation of horizontal mid-rails in Blue-Frame systems


Installation method for fitting 18 mm board (diag. A) and 4 mm mirror or glass (diag. B)

- with handle

- with top horizontal profile


Expansion gap taken into account when calculating the height of chipboard

- with bottom horizontal profile
A

B

Two types of wedges can be used in the horizontal profiles: Fastening wedge Blue (protrudes over the profile edge) or Fastening wedge Simple (sits level with the profile edge)


## ATTENTION!

Mirror (4mm) should be used with a safety backing film. Safety glass $(4.5 \mathrm{~mm})$ comprises of two thin layers with a film in-between.

