

COMPONENTS

${ }_{1.7 \mathrm{~m}, 2.35 \mathrm{~m}, 3.0 \mathrm{~m}}^{\text {Lenth: }}$

Dimensions of opening

handle length = door height
door filling - \#16 or \#18 mm board

| door height <br> - without soft-close <br> -with soft-close Simple MINI <br> \& Simple CENTRAL | $\mathrm{h}=\mathrm{H}-40 \mathrm{~mm}$ |  |
| :--- | :---: | :---: |
| board height | -hb | $\mathrm{hb}=\mathrm{h}-1 \mathrm{~mm}$ |
| door width | -w | $\mathrm{w}=(\mathrm{W}-3+\mathrm{Z}): \mathrm{N}$ |
| board width | -wb | $\mathrm{wb}=\mathrm{w}-3 \mathrm{~mm}$ |
| angle section length | -la | $\mathrm{la}=\mathrm{w}-52 \mathrm{~mm}$ |


| number of doors | -N | 2 | 3 |
| :--- | :--- | :--- | :--- |
| total overlap | $-\mathbf{Z}$ | 29 | 58 |
| mm | mm |  |  |


| visual design -4 wings |  |  |
| :--- | :--- | :--- |
| door set up | $\mathrm{w}=(\mathrm{W}+84): 4$ |  |
|  | $\mathrm{w}=(\mathrm{W}: 2+26): 2$ |  |



- When fitting handle profiles, do not use assembly adhesive

Installation method for handle and guiding carriage with \#16 or \#18 mm board


Installation method for angle section $11 \mathrm{~mm} \times 17 \mathrm{~mm}$


## WARNING

We do not bear any responsibility for deformation resulting from the application of improper quality of boards
(improper storage, improper humidity).

