## Sliding door systems

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COMPONENTS


Length:
$2.5 \mathrm{~m}, 2.7 \mathrm{~m}$


Length:
$1.5 \mathrm{~m}, 2.0 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$

Dimensions of opening

handle length = door height
door filling - \# 10 mm board, \# 4 mm mirror or \# 4.5 mm safety glass

| door height <br> - without soft-close <br> - with soft-close Simple MINI | $\begin{aligned} & \mathrm{h}=\mathrm{H}-33 \mathrm{~mm} \\ & \mathrm{~h}=\mathrm{H}-39 \mathrm{~mm} \end{aligned}$ |
| :---: | :---: |
| board height - hb | $\mathrm{hb}=\mathrm{h}-65 \mathrm{~mm}$ |
| door width - w | $\mathrm{w}=(\mathrm{W}-3 \mathrm{~mm}+\mathrm{Z}): \mathrm{N}$ |
| board width - wb | $\mathrm{wb}=\mathrm{w}-17 \mathrm{~mm}$ |
| $\begin{array}{ll}\text { horizontal profile length } & -\mathrm{L} \\ \text { upper horizontal profile length } & -\mathrm{U}\end{array}$ | $\mathrm{L}=\mathrm{U}=\mathrm{w}-33.2 \mathrm{~mm}$ |
| mirror height $\quad-\mathrm{hm}$ | $\mathrm{hm}=\mathrm{hb}$ |
| mirror width - wm | $\mathrm{wm}=\mathrm{wb}-4 \mathrm{~mm}$ |


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | -Z | 30 | 60 |
| mm | mm |  |  |


| visual design -4 wings |  |
| :--- | :---: |
|  | $\mathrm{W}=(\mathrm{W}+87): 4$ |
|  | $\mathrm{w}=(\mathrm{W}: 2+27): 2$ |



Dimensions helpful during installation of horizontal mid-rails in Simple 10 Frame systems

Installation method for fitting 10 mm board (diag. A) and 4 mm mirror or glass (diag.B)

> - with handle

A


- with top horizontal profile

A


B


Expansion gap taken into account when calculating the height of chipboard

- with bottom horizontal profile



## ATTENTION!

Mirror (4mm) should be used with a safety backing film. Safety glass (4.5mm) comprises of two thin layers with a film in-between. Both mirror and glass need fitting gasket.


## COMPONENTS




Length:
$1.5 \mathrm{~m}, 2.0 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$


Length:
$2.0 \mathrm{~m}, 3.0 \mathrm{~m}, 6.0 \mathrm{~m}, 50.0 \mathrm{~m}$


Dimensions of opening

handle length $=$ door height
door filling - \# 10 mm board, \# 4 mm mirror or \# 4.5 mm safety glass

| door height | -h |  |
| :--- | :---: | :---: |
| - without soft-close | $\mathrm{h}=\mathrm{H}-33 \mathrm{~mm}$ |  |
| - with soft-close Simple MINI | $\mathrm{h}=\mathrm{H}-39 \mathrm{~mm}$ |  |
| board height | -hb | $\mathrm{hb}=\mathrm{h}-65 \mathrm{~mm}$ |
| door width | -w | $\mathrm{w}=(\mathrm{W}-3 \mathrm{~mm}+\mathrm{Z}): \mathrm{N}$ |
| board width | -wb | $\mathrm{wb}=\mathrm{w}-18 \mathrm{~mm}$ |
| horizontal profile length <br> upper horizontal profile length -L | $\mathrm{L}=\mathrm{U}=\mathrm{w}-34.2 \mathrm{~mm}$ |  |
| mirror height | -hm | $\mathrm{hm}=\mathrm{hb}$ |
| mirror width | -wm | $\mathrm{wm}=\mathrm{wb}-4 \mathrm{~mm}$ |


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | -Z | 18 | mm |
| mm |  |  |  |


| visual design -4 wings |  |  |
| :--- | :---: | :---: |
|  | $\mathrm{W}=(\mathrm{W}+55): 4$ |  |
| total overlap | $\mathrm{W}=(\mathrm{W}: 2+15): 2$ |  |

wb


Dimensions helpful during installation of horizontal mid-rails in Simple 10 Frame systems


Installation method for fitting 10 mm board (diag. A) and 4 mm mirror or glass (diag. B) - with handle

A


B


- with top horizontal profile

A
B


Expansion gap taken into account when calculating the height of chipboard

- with bottom horizontal profile


ATTENTION!
Mirror (4mm) should be used with a safety backing film. Safety glass (4.5mm) comprises of two thin layers with a film in-between. Both mirror and glass need fitting gasket.

## simple 18 Frame



COMPONENTS


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


Installation method for fitting 18 mm board (diag. A) and 4 mm mirror or glass (diag. B)
door filling - board $\neq 18 \mathrm{~mm}$, glass $\neq 4 \mathrm{~mm}$

| door height <br> - without soft-close <br> - with soft-close Simple MINI <br> and Simple CENTRAL | $\mathrm{h}=\mathrm{H}-33 \mathrm{~mm}$ |  |
| :--- | :---: | :---: |
| 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 <br> upper horizontal profile length | -L | $\mathrm{L}=\mathrm{U}=\mathrm{w}-40.4 \mathrm{~mm}$ |


| number of doors | $-N$ | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | $-Z$ | 32 | 64 <br> mm |


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


door filling - 4 mm glass or mirror

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



- with handle

- with top horizontal profile


Expansion gap taken into account when calculating the height of chipboard

- with bottom horizontal profile
A

B



## ATTENTION!

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


## COMPONENTS



Dimensions of opening


- When fitting handle profiles, do not use assembly adhesive
handle length = door height

Installation method for handle and guiding carriage

| door height <br> - without soft-close <br> - with soft-close Simple MINI <br> and Simple CENTRAL | -h | $\mathrm{h}=\mathrm{H}-36 \mathrm{~mm}$ |
| :--- | :--- | :---: |
| 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 | la $=\mathrm{w}-52 \mathrm{~mm}$ |


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | -Z | 29 | 58 |
| mm | mm |  |  |


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


with \# 16 mm or 18 mm board



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

$\qquad$


## WARNING

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

## simple 18 Board



COMPONENTS


Dimensions of opening

handle length = door height

## door filling - \#16 mm or \#18 mm board

| door height <br> - without soft-close <br> - with soft-close Simple MINI <br> end Simple CENTRAL | -h | $\mathrm{h}=\mathrm{H}-36 \mathrm{~mm}$ |
| :--- | :---: | :---: |
| 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 | $\mathrm{la}=\mathrm{w}-58 \mathrm{~mm}$ |


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | -Z | 29 | 58 |
| mm | mm |  |  |



- When fitting handle profiles, do not use assembly adhesive

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


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

$\qquad$


## WARNING

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


## COMPONENTS



Dimensions of opening

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

| door height <br> - without soft-close <br> - with soft-close Simple MINI <br> and Simple CENTRAL | -h | $\mathrm{h}=\mathrm{H}-36 \mathrm{~mm}$ |
| :--- | :--- | :---: |
| 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 | $\mathrm{wb}=\mathrm{w}-17 \mathrm{~mm}$ |
| angle section length | -la | $\mathrm{la}=\mathrm{w}-41 \mathrm{~mm}$ |


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | -Z | 32 <br> mm | 64 <br> mm l |


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



- When fitting handle profiles, do not use assembly adhesive

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

$\qquad$


## WARNING

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


## COMPONENTS



Dimensions of opening

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

| door height <br> - without soft-close <br> - with soft-close Simple MINI <br> and Simple CENTRAL | -h | $\mathrm{h}=\mathrm{H}-36 \mathrm{~mm}$ |
| :--- | :---: | :---: |
| 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 | $\mathrm{wb}=\mathrm{w}-36 \mathrm{~mm}$ |
| angle section length | -la | $\mathrm{la}=\mathrm{w}-66 \mathrm{~mm}$ |


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | -Z | 33 | 66 |
| mm | mm |  |  |


| visual design -4 wings |  |  |
| :--- | :--- | :---: |
|  | $\mathrm{w}=(\mathrm{W}+96): 4$ |  |
|  | $\mathrm{w}=(\mathrm{W}: 2+30): 2$ |  |



- When fitting handle profiles, do not use assembly adhesive

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


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

$\qquad$


## WARNING

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


COMPONENTS


Dimensions of opening

handle length = door height
door filling - \# 10 mm board, \# 4 mm mirror or \# 4.5 mm safety glass

| door height <br> - without soft-close <br> - with soft-close Simple MINI (bottom carriage Blue 10V) <br> - with soft-close Simple MINI (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 | $\mathrm{hb}=\mathrm{h}-65 \mathrm{~mm}$ |
| 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 - L upper horizontal profile length - | $\mathrm{L}=\mathrm{U}=\mathrm{w}-33.2 \mathrm{~mm}$ |
| mirror height $\quad-\mathrm{hm}$ | $\mathrm{hm}=\mathrm{hb}$ |
| mirror width - wm | $\mathrm{wm}=\mathrm{wb}-4 \mathrm{~mm}$ |


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | -Z | 30 | 60 |
| mm | mm |  |  |


| visual design - 4 wings |  |  |
| :---: | :---: | :---: |
|  | $\mathrm{w}=(\mathrm{W}+87): 4$ |  |
|  | $\mathrm{w}=(\mathrm{W}: 2+27): 2$ |  |



Dimensions helpful during installation of horizontal mid-rails in Simple 10 Frame systems


Installation method for fitting 10 mm board (diag. A) and 4 mm mirror or glass (diag. B)


- with top horizontal profile


Expansion gap taken into account when calculating the height of chipboard

- with bottom horizontal profile



## ATTENTION!

Mirror (4mm) should be used with a safety backing film. Safety glass (4.5mm) comprises of two thin layers with a film in-between. Both mirror and glass need fitting gasket.


## COMPONENTS



Dimensions of opening

handle length = door height
door filling - \# 10 mm board, \# 4 mm mirror or \# 4.5 mm safety glass

| door height <br> - without soft-close <br> - with soft-close Simple MINI (bottom carriage Blue 10V) <br> - with soft-close Simple MINI (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 | $\mathrm{hb}=\mathrm{h}-65 \mathrm{~mm}$ |
| door width - w | $w=(W-3 m m+Z): N$ |
| board width -wb | $\mathrm{wb}=\mathrm{w}-18 \mathrm{~mm}$ |
| horizontal profile length -L upper horizontal profile length - U | $\mathrm{L}=\mathrm{U}=\mathrm{w}-34.2 \mathrm{~mm}$ |
| mirror height $\quad-\mathrm{hm}$ | $\mathrm{hm}=\mathrm{hb}$ |
| mirror width - wm | $w m=w b-4 \mathrm{~mm}$ |


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | -Z | 18 <br> mm | 37 <br> mm l |


| visual design -4 wings |  |  |
| :--- | :---: | :---: |
|  | $\mathrm{w}=(\mathrm{W}+55): 4$ |  |
|  | $\mathrm{w}=(\mathrm{W}: 2+15): 2$ |  |



Dimensions helpful during installation of horizontal mid-rails in Simple 10 Frame systems


Installation method for fitting 10 mm board (diag. A) and 4 mm mirror or glass (diag. B)


- with top horizontal profile


Expansion gap taken into account when calculating the height of chipboard

- with bottom horizontal profile



## ATTENTION!

Mirror (4mm) should be used with a safety backing film. Safety glass (4.5mm) comprises of two thin layers with a film in-between. Both mirror and glass need fitting gasket.


COMPONENTS


Length:
3.0 m

$\underset{1.5 \mathrm{~m}, 2.0 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}}{\text { Lengh: }}$
${ }_{1.5}^{\text {Length: }} \mathbf{~} 2.0 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$


Length: $1.5 \mathrm{~m}, 2.2 \mathrm{~m}, 2.5 \mathrm{~m}$,


Length:
50.0 m


Dimensions of opening

| $W$ |  |
| :---: | :---: |
|  |  |

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

| door height | -h | $\mathrm{h}=\mathrm{H}-35 \mathrm{~mm}$ |
| :--- | :---: | :---: |
| - without soft-close |  |  |
| - with soft-close Simple MINI |  |  |
| \& Simple Central (bottom carriage Blue 10V) |  |  |
| - with soft-close Simple MINI |  |  |
| \& Simple Central (bottom carriage Blue 10c) |  |  |$\quad \mathrm{h}=\mathrm{H}-39 \mathrm{~mm} . \mathrm{h}=\mathrm{H}-42 \mathrm{~mm}$.


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | -Z | 34 | 68 <br> mm |


| visual design -4 wings |  |
| :--- | :--- |
| total overlap | $\mathrm{w}=(\mathrm{W}+99): 4$ |
|  | $\mathrm{w}=(\mathrm{W}: 2+31): 2$ |


door filling -4 mm glass or mirror

| mirror height | -hm | $\mathrm{hm}=\mathrm{hb}$ |
| :--- | :---: | :---: |
| mirror width | -wm | $\mathrm{wm}=\mathrm{wb}+16 \mathrm{~mm}$ |

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



## ATTENTION!

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


COMPONENTS


Length:
3.0 m
Length:
3.0 m


Length:
$1.5 \mathrm{~m}, 2.0 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$
Length:
$1.5 \mathrm{~m}, 2.0 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$

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) |  |  |
| :---: | :---: | :---: |
|  |  | $\mathrm{h}=\mathrm{H}-35 \mathrm{~mm}$ |
|  |  | $\mathrm{h}=\mathrm{H}-39 \mathrm{~mm}$ |
|  |  | $\mathrm{h}=\mathrm{H}-42 \mathrm{~mm}$ |
| board height | - hb | $\mathrm{hb}=\mathrm{h}-60 \mathrm{~mm}$ |
| door width | - w | $w=(W-3 m m+Z): N$ |
| 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 <br> mm | 64 <br> mm l |


| visual design -4 wings |  |  |
| :--- | :--- | :---: |
| total overlap | $\mathrm{w}=(\mathrm{W}+93): 4$ |  |
| 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 (4.5mm) comprises of two thin layers with a film in-between.


COMPONENTS


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) | h | $\mathrm{h}=\mathrm{H}-39 \mathrm{~mm}$ |
| :--- | :---: | :---: |
| - with soft-close Simple MINI <br> \& Simple Central (bottom carriage Blue 10C) | $\mathrm{h}=\mathrm{H}-42 \mathrm{~mm}$ |  |
| 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 | $\mathrm{wb}=\mathrm{w}-37 \mathrm{~mm}$ |
| horizontal profile length <br> upper horizontal profile length | -L | $\mathrm{L}=\mathrm{U}=\mathrm{w}-57 \mathrm{~mm}$ |


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | -Z | 30 <br> mm | 60 <br> mm |


| visual design - 4 wings |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| $\mid$ |  |  |  | $\mathrm{w}=(\mathrm{W}+87): 4$ |
| total overlap | $\mathrm{w}=(\mathrm{W}: 2+27): 2$ |  |  |  |


door filling -4 mm glass or mirror

| mirror height | -hm | $\mathrm{hm}=\mathrm{hb}$ |
| :--- | :---: | :---: |
| mirror width | -wm | $\mathrm{wm}=\mathrm{wb}+16 \mathrm{~mm}$ |

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

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 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 (4.5mm) comprises of two thin layers with a film in-between.


## COMPONENTS


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

Dimensions of opening

handle length = door height
door filling - \#18 mm board, \#16 mm, \#12 mm + mirror

| door height <br> - without soft-close <br> - with soft-close Simple MINI <br> and Simple CENTRAL | -h | $\mathrm{h}=\mathrm{H}-40 \mathrm{~mm}$ |
| :--- | :---: | :---: |
| board height | -hb | $\mathrm{hb}=\mathrm{h}-1 \mathrm{~mm}$ |
| door width | -w | $\mathrm{w}=(\mathrm{W}-3+\mathrm{Z}): \mathrm{N}$ |
| board width \#18 | -wb | $\mathrm{wb}=\mathrm{w}-37 \mathrm{~mm}$ |
| board width \#12/\#16 | -wb | $\mathrm{wb}=\mathrm{w}-17 \mathrm{~mm}$ |
| angle section length | -la | $\mathrm{la}=\mathrm{w}-57 \mathrm{~mm}$ |


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | -Z | 34 <br> mm | 68 <br> mm |




- When fitting handle profiles, do not use assembly adhesive

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


Installation method for handle and guiding carriage with \#16 mm board or \#12 mm board + \#4 mm mirror


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).

## ATTENTION:

Board to mirror contact area should be free from dirt and grease before applying double-sided tape.


COMPONENTS


[^0]Dimensions of opening

handle length = door height
door filling - \#18 mm board, \#16 mm, \#12 mm + mirror

| door height <br> - without soft-close <br> - with soft-close Simple MINI <br> and Simple CENTRAL | -h | $\mathrm{h}=\mathrm{H}-40 \mathrm{~mm}$ |
| :--- | :--- | :---: |
| board hight | -hb | $\mathrm{hb}=\mathrm{h}-1 \mathrm{~mm}$ |
| door width | -w | $\mathrm{w}=(\mathrm{W}-3+\mathrm{Z}): \mathrm{N}$ |
| board width \#18 | -wb | $\mathrm{wb}=\mathrm{w}-37 \mathrm{~mm}$ |
| board width \#12/\#16 | -wb | $\mathrm{wb}=\mathrm{w}-17 \mathrm{~mm}$ |
| angle section length | -la | $\mathrm{la}=\mathrm{w}-57 \mathrm{~mm}$ |


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | $-\mathbf{Z}$ | 30 <br> mm <br> mm | 60 <br> mm |


| visual design - 4 wings |  |  |
| :--- | :--- | :---: |
|  | $\mathrm{w}=(\mathrm{W}+87): 4$ |  |
|  | $\mathrm{w}=(\mathrm{W}: 2+27): 2$ |  |



| mirror height $-\mathrm{hm}=\mathrm{hb}-4 \mathrm{~mm}$ |
| :--- |
| mirror width $-\mathrm{wm}=\mathrm{wb}_{\mathrm{m}}-6 \mathrm{~mm}$ |

- When fitting handle profiles, do not use assembly adhesive

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


Installation method for handle and guiding carriage with \#16 mm board or \#12 mm board + \#4 mm mirror


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).

## ATTENTION:

Board to mirror contact area should be free from dirt and grease before applying double-sided tape.


COMPONENTS

${ }_{1}^{\text {Length: }} 1.7 \mathrm{~m}, 2.35 \mathrm{~m}, 3.0 \mathrm{~m}$

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 | -h | $\mathrm{h}=\mathrm{H}-40 \mathrm{~mm}$ |
| :--- | :---: | :---: |
| 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 | -Z | 29 | 58 |


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



- 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 $11 \mathrm{~mm} \times 17 \mathrm{~mm}$

$\qquad$


## WARNING

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


COMPONENTS


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> and Simple CENTRAL | $-\mathrm{h}=\mathrm{H}-40 \mathrm{~mm}$ |  |
| :--- | :---: | :---: |
| board hight | -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 | $\mathrm{la}=\mathrm{w}-58 \mathrm{~mm}$ |


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | -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).


COMPONENTS

${ }_{1}^{\text {Length: }} 1.7 \mathrm{~m}, 2.35 \mathrm{~m}, 3.0 \mathrm{~m}$

Dimensions of opening

handle length = door height

## door filling - \#18 mm board

| door height <br> - without soft-close <br> - with soft-close Simple MINI <br> and Simple CENTRAL | -h | $\mathrm{h}=\mathrm{H}-40 \mathrm{~mm}$ |
| :--- | :---: | :---: |
| 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 | $\mathrm{wb}=\mathrm{w}-17 \mathrm{~mm}$ |
| angle section length | -la | $\mathrm{la}=\mathrm{w}-41 \mathrm{~mm}$ |


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


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



- When fitting handle profiles, do not use assembly adhesive

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


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

$\qquad$


## WARNING

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


COMPONENTS


Dimensions of opening

handle length = door height
door filling - \#18 mm board, \#12 mm + mirror

| door height <br> - without soft-close <br> - with soft-close Simple MINI <br> and Simple CENTRAL | -h | $\mathrm{h}=\mathrm{H}-40 \mathrm{~mm}$ |
| :--- | :---: | :---: |
| board height | -hb | $\mathrm{hb}=\mathrm{h}-1 \mathrm{~mm}$ |
| door width | -w | $\mathrm{w}=(\mathrm{W}-3+\mathrm{Z}): \mathrm{N}$ |
| board width \#18 | -wb | $\mathrm{wb}=\mathrm{w}-22 \mathrm{~mm}$ |
| board width \#12 | -wb | $\mathrm{wb}=\mathrm{w}-7 \mathrm{~mm}$ |
| angle section length | -la | $\mathrm{la}=\mathrm{w}-46.2$ |


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | -Z | 34 | 68 |
| mm | mm |  |  |


mirror dimensions

| mirror height $-\mathrm{hm}=\mathrm{hb}-4 \mathrm{~mm}$ |
| :--- |
| mirror width $-\mathrm{wm}=\mathrm{wb}_{\mathrm{m}}-20 \mathrm{~mm}$ |

- When fitting handle profiles, do not use assembly adhesive

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


Installation method for handle and guiding carriage with \#16 mm board or \#12 mm board + \#4 mm mirror


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).

ATTENTION:
Board to mirror contact area should be free from dirt and grease before applying double-sided tape.

## simple Start



COMPONENTS


Dimensions of opening


| door height | -h | $\mathrm{h}=\mathrm{H}-13 \mathrm{~mm}$ |
| :--- | :---: | :---: |
| door width | -w | $\mathrm{w}=(\mathrm{W}+\mathrm{Z}): \mathrm{N}$ |


| number of doors | -N | 2 | 3 |
| :--- | :---: | :---: | :---: |
| total overlap | -Z | 40 <br> mm | 80 |
| mm |  |  |  |



| visual design - 4 wings |  |  |  |
| :--- | :---: | :---: | :---: |
|  | $\mathrm{W}=(\mathrm{W}+120): 4$ |  |  |
|  | $\mathrm{w}=(\mathrm{W}: 2+40): 2$ |  |  |




COMPONENTS


Length: $\begin{aligned} 1.5 \mathrm{~m}, 2.0 \mathrm{~m}, 2.5 \mathrm{~m}, \\ 3.0 \mathrm{~m}, 4.0 \mathrm{~m}, 6.0 \mathrm{~m}\end{aligned}$

$\begin{aligned} \text { Length: } & 1.5 \mathrm{~m}, 2.0 \mathrm{~m}, 2.5 \mathrm{~m}, \\ & 3.0 \mathrm{~m}, 4.0 \mathrm{~m}, 6.0 \mathrm{~m}\end{aligned}$

## 1. Track within the opening


are dependent on
screws or bolts used.
Countersink screw holes

2. Track outside the opening



## ATTENTION!

In cases that after track installation there will be no room, insert carriages before installation.

## simple 18 Galaxy



COMPONENTS


Length: $1.5 \mathrm{~m}, 2.0 \mathrm{~m}, 2.5 \mathrm{~m}$,
$3.0 \mathrm{~m}, 4.0 \mathrm{~m}, 6.0 \mathrm{~m}$


Length: $1.5 \mathrm{~m}, 2.0 \mathrm{~m}, 2.5 \mathrm{~m}$, $3.0 \mathrm{~m}, 4.0 \mathrm{~m}, 6.0 \mathrm{~m}$,


Length: $1.5 \mathrm{~m}, 2.0 \mathrm{~m}, 2.5 \mathrm{~m}$,
$3.0 \mathrm{~m}, 4.0 \mathrm{~m}, 6.0 \mathrm{~m}$


## Board height hb

$h_{b}=H-65 \mathrm{~mm}$
$H$ - height of the opening

## ATTENTION!

In cases that after track installation there will be no room, insert carriages before installation.


[^0]:    ${ }_{1.7 \mathrm{~m}, 2.35 \mathrm{~m}, 3.0 \mathrm{~m}}^{\text {Lenth: }}$

