

## Coplanar system



Assembly instructions


$$
\mathbf{L B}=2 W A+X-2 S
$$

$$
\mathbf{W} \mathbf{A}=(\mathrm{LB}-\mathrm{X}+2 \mathrm{~S}) / 2
$$




Working requests for the doors

The starting reference for making the milling / or drilling of the doors, is always the center of the door, whatever its width is.



AThe starting reference for making the milling / or drilling of the doors, is always the center of the door, whatever its width is.

## 2a <br> 


$\mathbf{2 b}$
$\square$



Assembly instructions



## $4$

$5$


Positioning and fixing of the upper locks.

d = WA / $2-S-400$

$\mathbf{d}=\mathrm{WA} / 2-\mathrm{S}-400$

Positioning and fixing of the Soffspace in the opening.


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## Positioning and fixing of the lower locks.


$\mathbf{d}=\mathrm{WA} / 2-\mathrm{S}-400$

d=WA / $2-S-400$

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AN.B. The lower slide must be closed during the door hooking.


Distance between the door and the floor ( $17 \mathrm{~mm}, 25 \mathrm{~mm}, 35 \mathrm{~mm}$ ).

$15$



Open the upper slide before hanging the door.



Close the door. Adjust the level of the door, aligning it with the upper rail.


Check the vertical alignment and the central distance between the doors, eventually move the upper Left or Right locks.


Hook the lower slide and fix the screws.

Do You need to re-adjust the door?


Do not forget to unlock the lower and upper stops before any further doors adjustment. (1)


Slightly shake (2) the door at the bottom with both hands in this way the bottom stop will align automatically to the top stop. Lock the stops when finished.

How to remove the doors





How to move the attachment of the upper slide


