



**Manual  
Wardrobe  
or storage cabinet  
L-shape / U-shape**



**maatkasten  
online**



# //PREPARATION

## Congratulations on your custom wardrobe purchase!

We will assist you step by step with the assembly so you can start enjoying it soon!

<b>01</b>	Placing of plinths	<b>4</b>
<b>02</b>	Assembly of the modules	<b>7</b>
<b>03</b>	The interior	<b>15</b>
03.1	Assembly of the fixed shelf	<b>15</b>
03.2	Option: Installation of the clothes bar	<b>16</b>
03.3	Option: Installation of the drawers	<b>17</b>
03.4	Option: Installation of the clothes lift	<b>23</b>
03.5	Option: Installation of the shelves	<b>24</b>
<b>04</b>	Assembly of the corner infill panel	<b>25</b>
<b>05</b>	Securing the cabinet	<b>26</b>
05.1	Installation of the side panels	<b>26</b>
05.2	Installation of the base plinth	<b>28</b>
05.3	Installation of the infill panels	<b>29</b>
<b>06</b>	Assembly of the doors	<b>33</b>
06.1	Installation of hinge mounting plates	<b>33</b>
06.2	Installation of the doors	<b>34</b>
06.3	Adjusting the hinges	<b>37</b>
<b>07</b>	Installation of the handles	<b>38</b>

### What you need



Level

Cross-head screwdriver

Drill with: TX20 and PH2 bits, 5 mm drill bit

A helpful friend!

### Need help?

Call us **+32 50 69 59 01**, **chat** with us, or email [aftersales@maatkastenonline.be](mailto:aftersales@maatkastenonline.be)

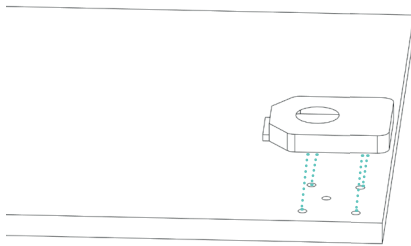
# //START! YOU GOT THIS!

First, organize all parts per module. This will streamline the assembly process.  
Also, have the provided production drawing ready.

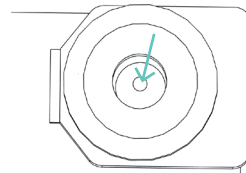
**TIP:** Share your assembly adventure and the 'before & after' on social media.  
Use the hashtag [#maatkastenonline](#) or tag [@maatkastenonline.be](#)

## 01 PLACING THE PEDESTALS

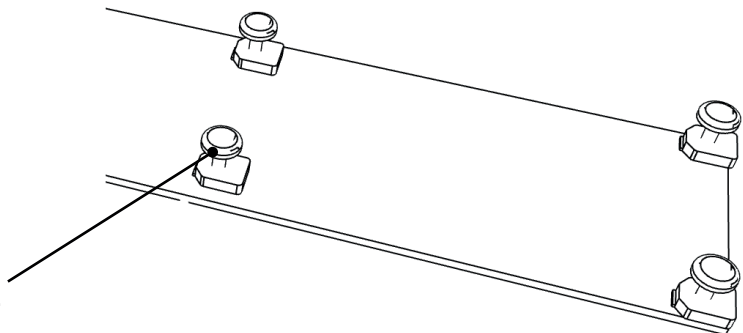
Push the base legs into the provided holes on the pedestal.



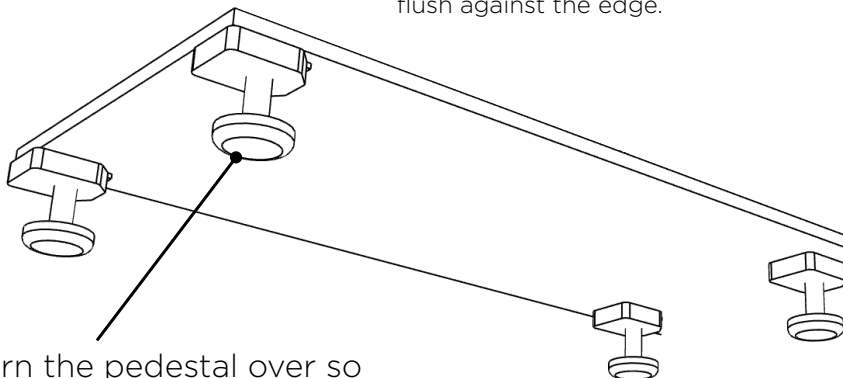
**Note:** The middle hole on the pedestal should be visible through the base legs.



Press the legs onto the pedestal.



**TIP:** The front of the pedestal is where the legs are flush against the edge.



Then, turn the pedestal over so that the legs are on the ground.

Place the pedestals against the wall.

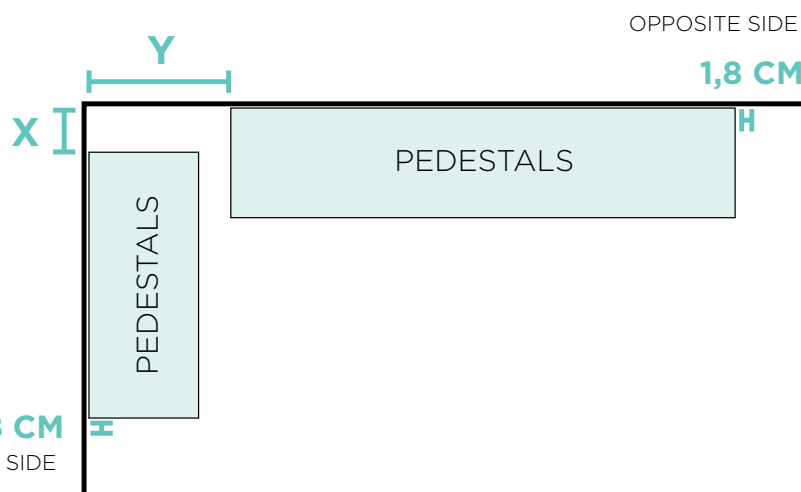
**Provide enough space on the left and right of the pedestals.**

You can find the distance **X** and **Y** on the provided production drawing.

#### A) Freestanding cabinet:

Allow for an additional 1.8 cm of space to accommodate the opposite side panel (= 1.8 cm thick) later on.

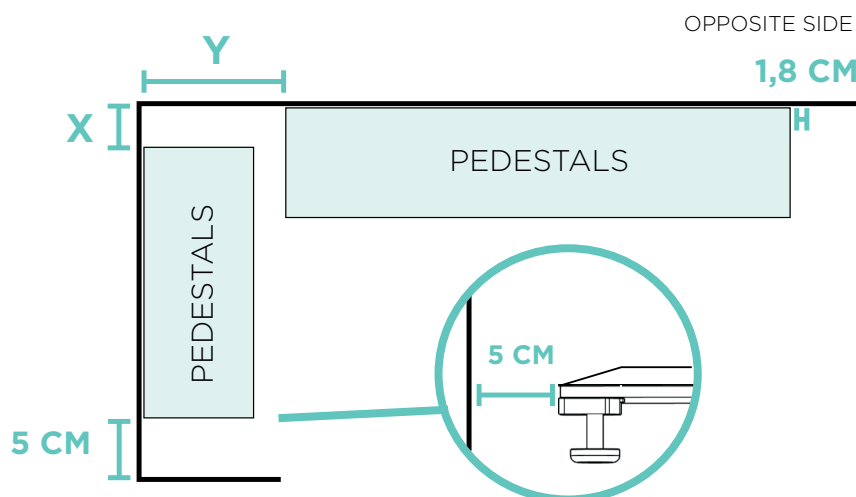
1,8 CM  
OPPOSITE SIDE



#### B) Semi-freestanding cabinet:

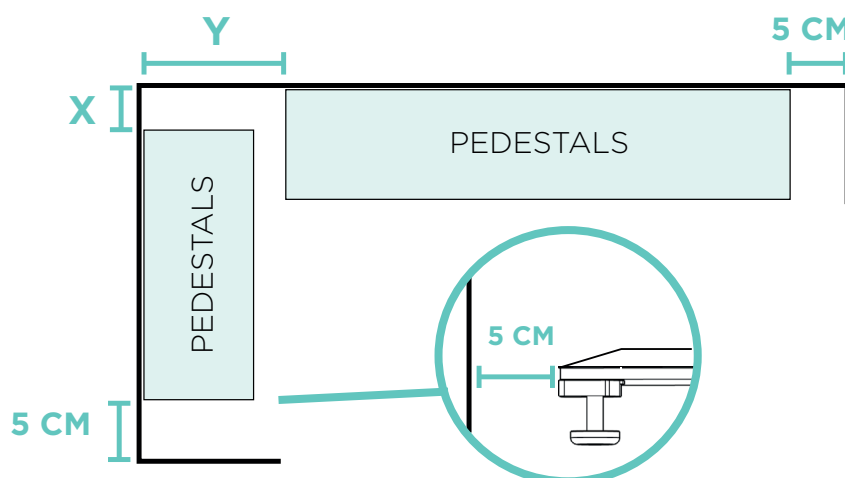
Provide 5 cm of space between the pedestal and the wall to accommodate the infill panel later on.

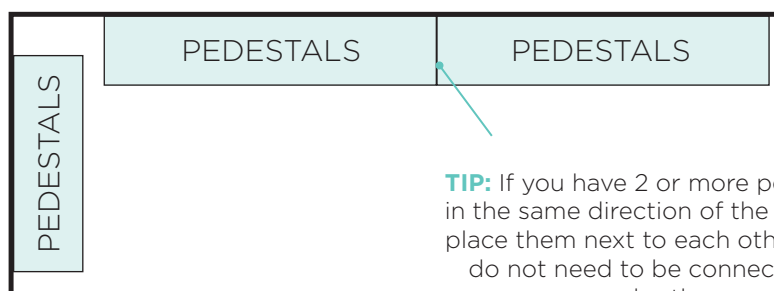
Leave an additional 1.8 cm of space on the freestanding side to install the opposite panel (= 1.8 cm thick) later.



#### C) Cabinet between two walls:

Leave 5 cm of space between the pedestal and the wall on each side to install the infill panels later.





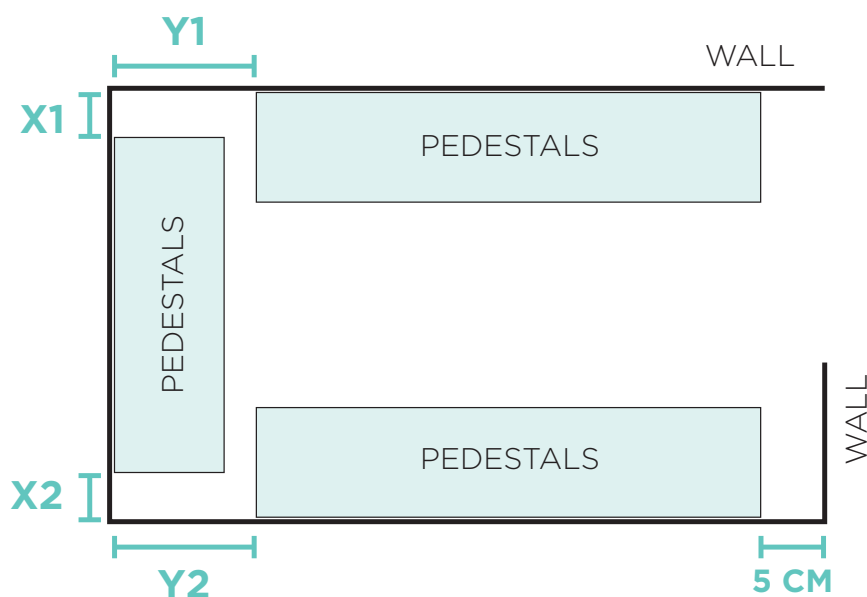
**TIP:** If you have 2 or more pedestals in the same direction of the cabinet, place them next to each other. They do not need to be connected to each other.



Do you have a U-shaped cabinet? Then follow the same principle.

**You can find the distances X and Y on the provided production drawing.**

Leave 5 cm of space between the pedestal and the wall on the built-in side for installing an infill panel.



## 02 ASSEMBLY OF THE MODULE(S)

The pedestal is level and at 8 cm height?  
You can now start assembling the modules.

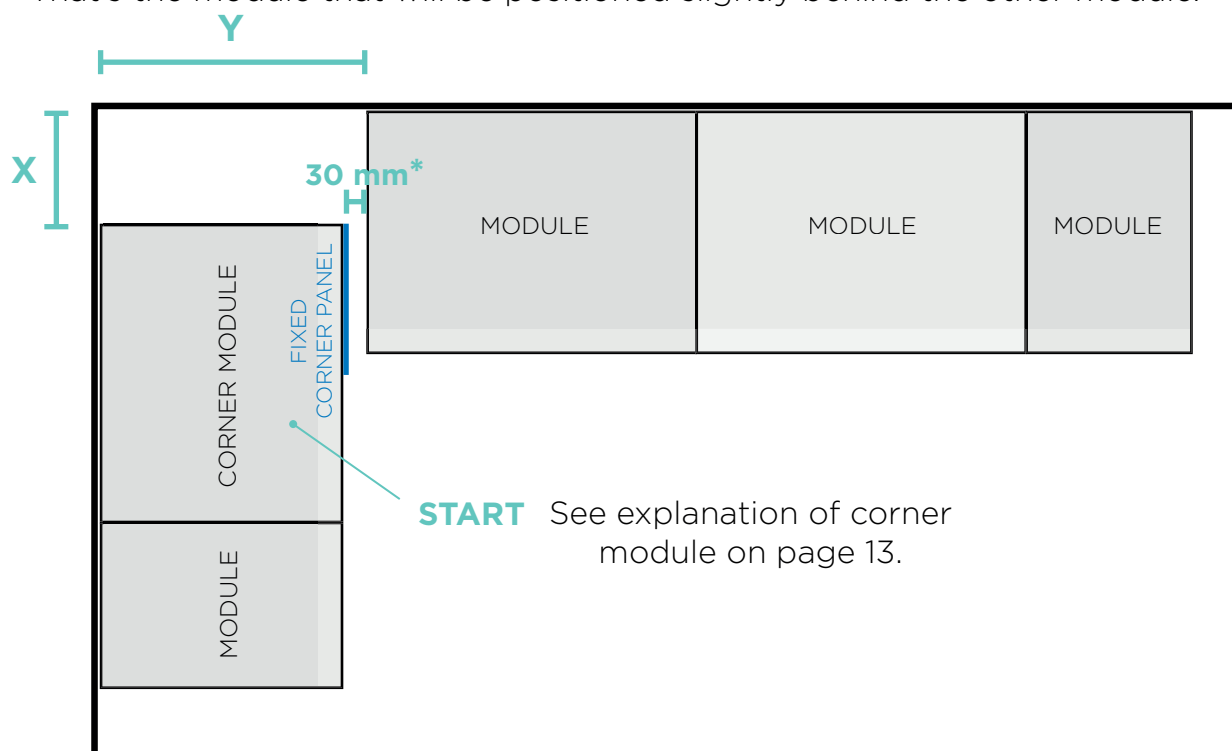
On the diagram below, you can see the cabinets (colored in gray) consisting of various modules in a top-down view.

**Start with the cabinet containing the fixed corner panel.**

That's the cabinet that extends into the corner.  
In this example, it's the cabinet on the left side.

**With this cabinet, start with the (corner) module containing the fixed corner panel.**

That's the module that will be positioned slightly behind the other module.



**You can find the distance measurement Y on the production drawing.**

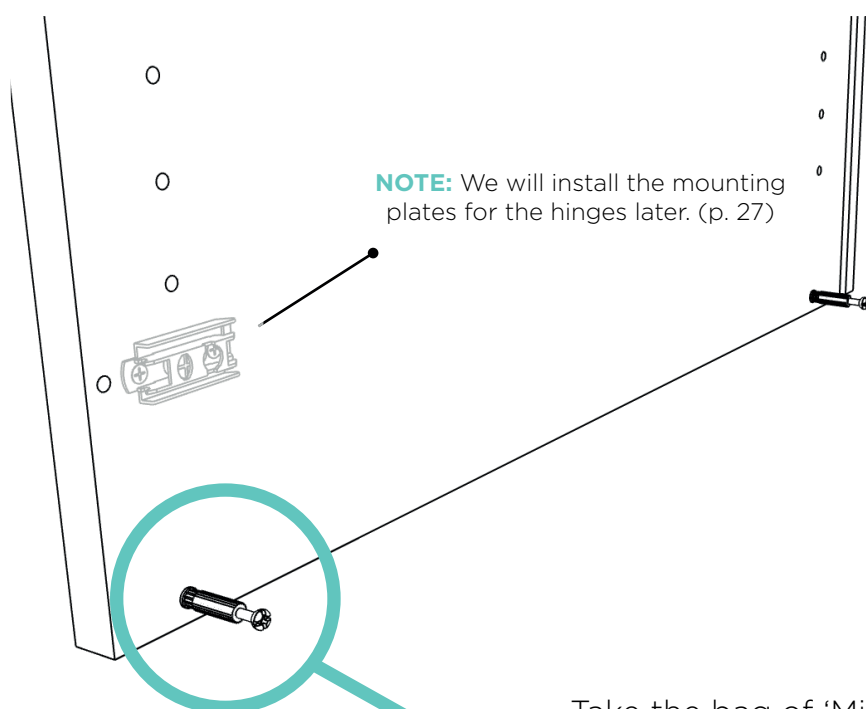
This is always the depth of the first module + 30 mm.

**\*ATTENTION:** Did you choose a cabinet **without doors**?

Then there is no 30 mm gap between them; the modules will be placed flush against each other.

Look at the label for the left side of the module.  
Below is a fictional example:

*Dressing closet > **M1\_LZ** = Module 1 Left side*

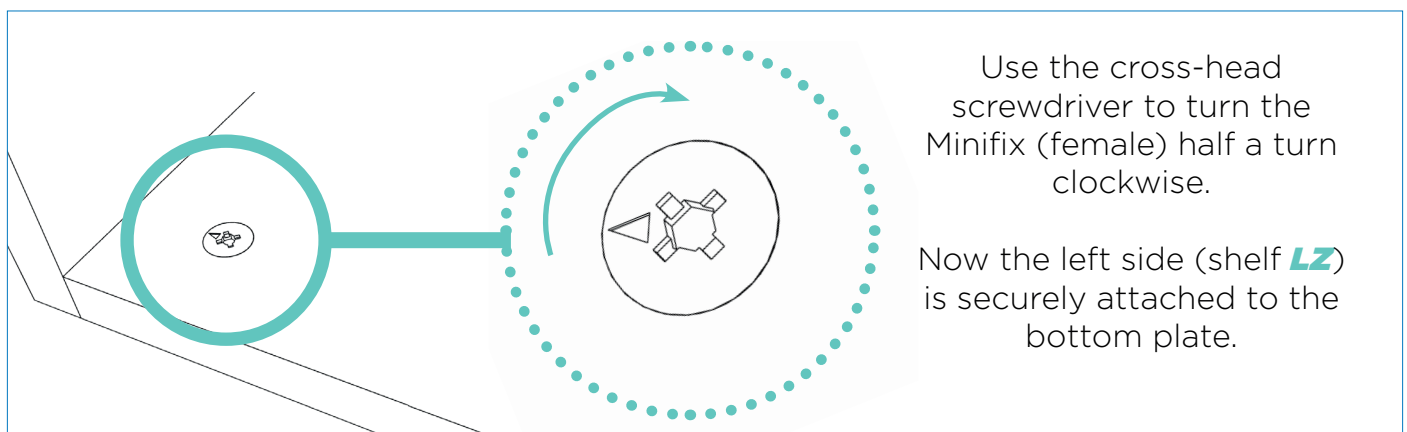
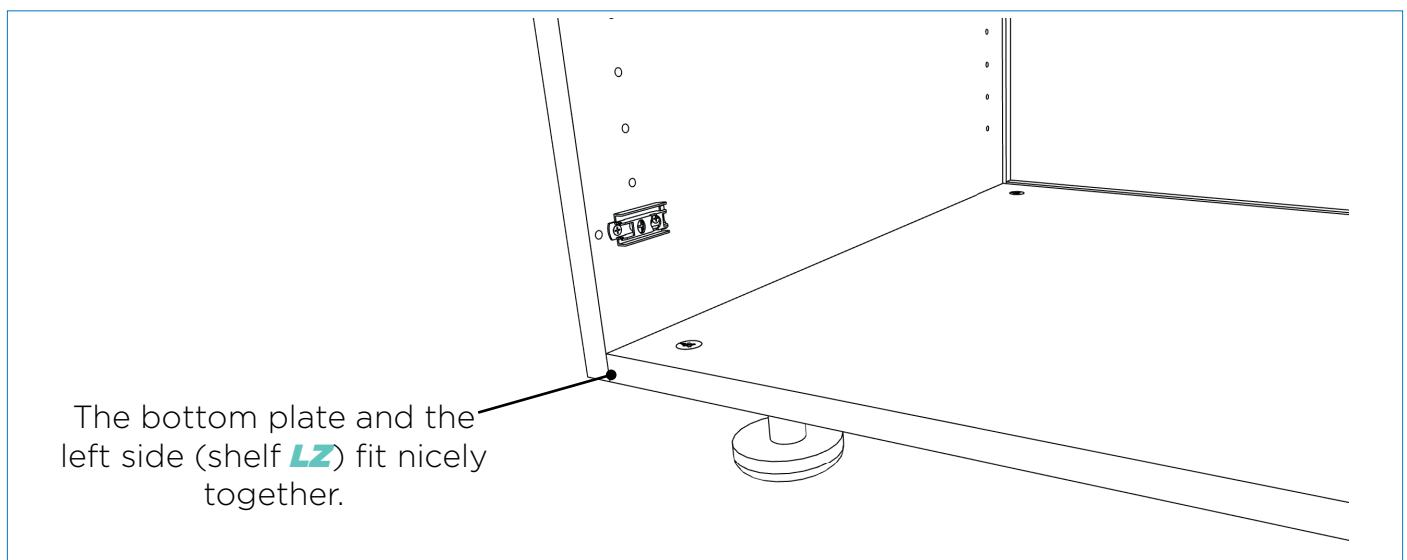
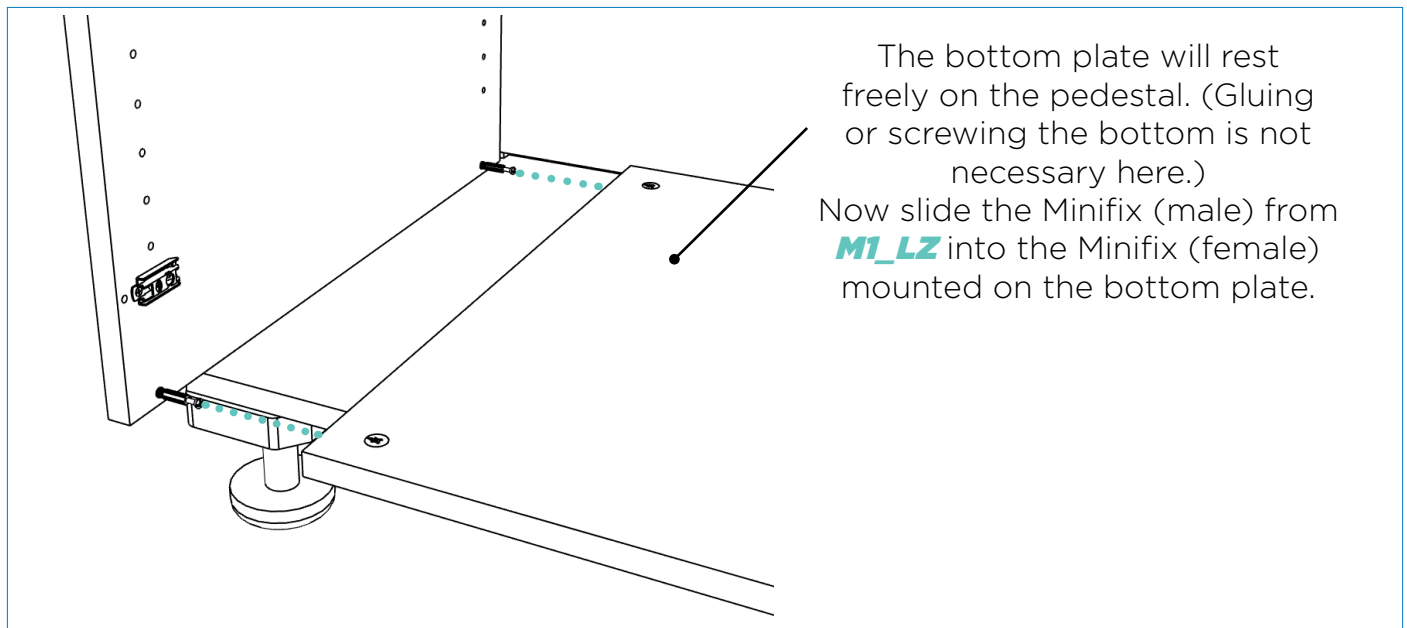


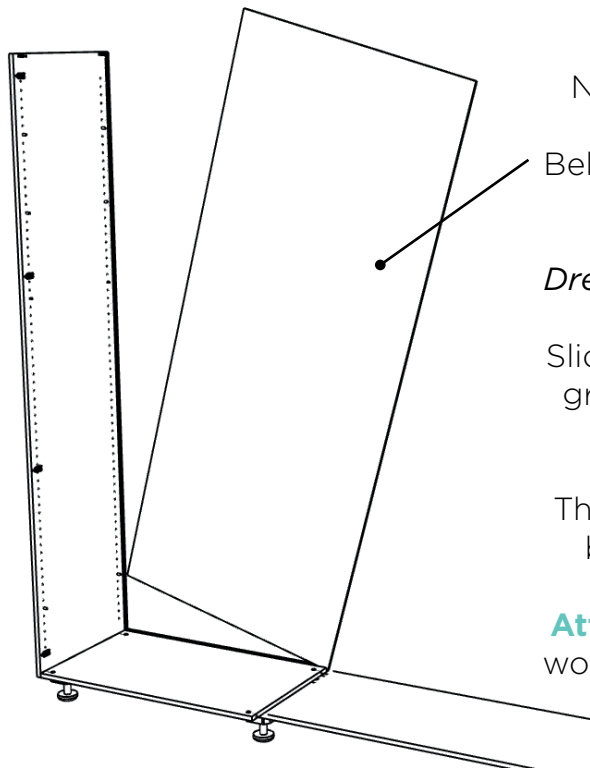
Take the bag of 'Minifix (male)' and screw  
2 of them at the bottom of the side **M1\_LZ**  
and 2 at the top of the side **M1\_LZ**.  
That makes 4 Minifix (male) per side.



Repeat this step for the right side of the module.  
Below is a fictional example of the right side of the module.

*Dressing closet > **M1\_RZ** = Module 1 right side*





Now we will install the back panel in the module.

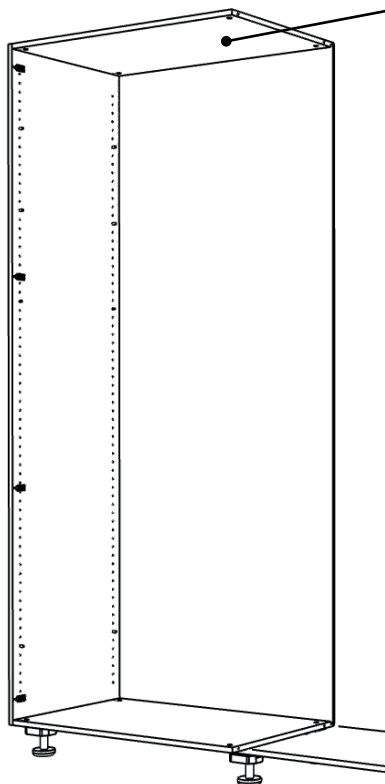
Below is a fictional example of the rear side of the cabinet:

*Dressing Closet > **M1\_RUG** = Module 1 Back*

Slide the back panel of the cabinet into the groove of the left side and bottom of the module.

The easiest way to do this is by sliding the back panel diagonally into the groove.

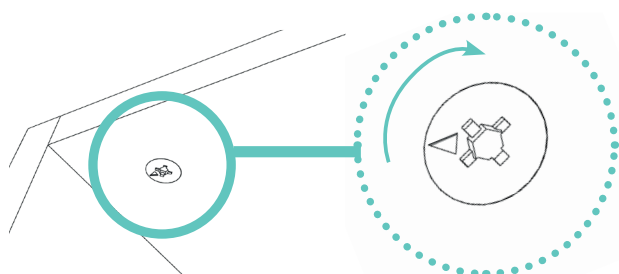
**Attention:** Ensure that the correct color or wood texture is facing the visible front side.



Now we place the top of the cabinet. Below is a fictional example of the top of the cabinet:

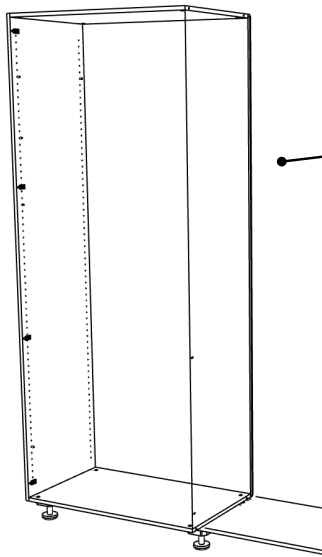
*Dressing closet > **M1\_TOP** = Module 1 Top*

For attaching the top, we will again slide Minifix (male) into Minifix (female). Minifix (female) is already mounted on the top plank.



Use the cross-head screwdriver to turn the Minifix (female) half a turn clockwise.

Now the top is securely attached to the left side.  
(**M1\_LZ**)



Now the right side (**D1RZ**) can be assembled. Proceed in the same way as with the left side.

Repeat step **02** until all modules are assembled.

The overview of the modules can be found on the provided production drawing.



## Assembly of fixed corner panel

The fixed corner panel is the panel that is concealed in the corner.

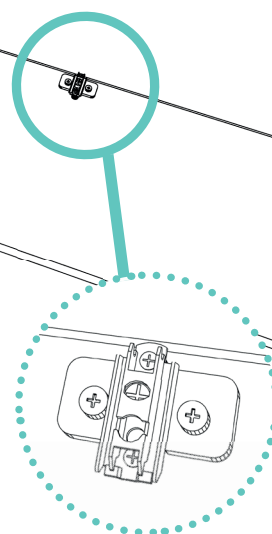
We will secure this by connecting the Minifix male and Minifix female together.  
Below is a fictional example:

*Dressing closet > **D1\_VP** = Module 1 Fixed panel*

Take the fixed panel **DI\_VP**. Lay it flat on the ground.

Screw the Minifix male into the provided holes. 2 times at the bottom, 2 times at the top, and 4 times on the side.

(If you have a low cabinet, there may be fewer Minifix male holes available..)



Take the bag of 'Flush-mounting plates'. Push the mounting plate into the designated spot on the fixed corner panel.  
(You will find pre-drilled holes with a diameter of 10 mm)

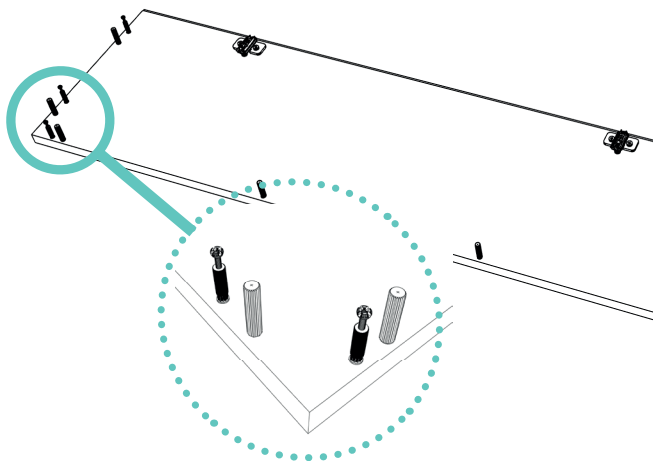
**IMPORTANT!**

**The mounting plate has an arrow. This arrow should point forward.**



**NOTE:**

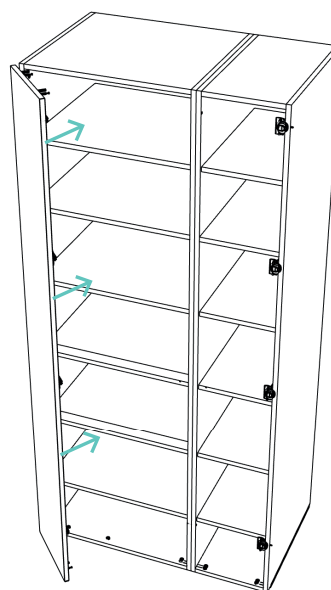
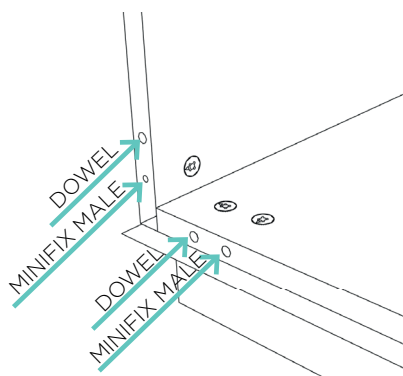
We are now only mounting the mounting plates. We will need the flush-mount hinges later in step '06.2 Door Assembly' (p. 34).



In addition to the Minifix male connectors, there are also pre-assembled wooden dowels in the side panels.

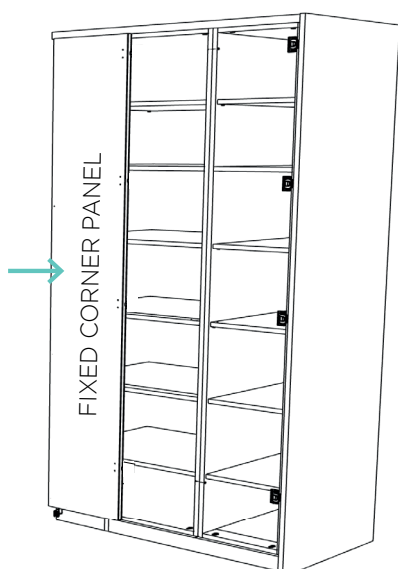
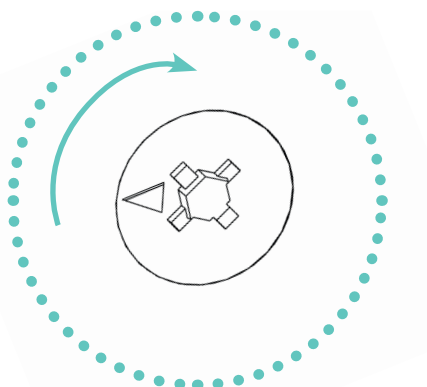
Together, we will connect them with the bottom and top of the cabinet.

Take the fixed panel and now mount it to the cabinet module. Place the Minifix (male) into the provided holes where the Minifix (female) is located.



Use the cross-head screwdriver to turn the Minifix (female) half a turn clockwise.

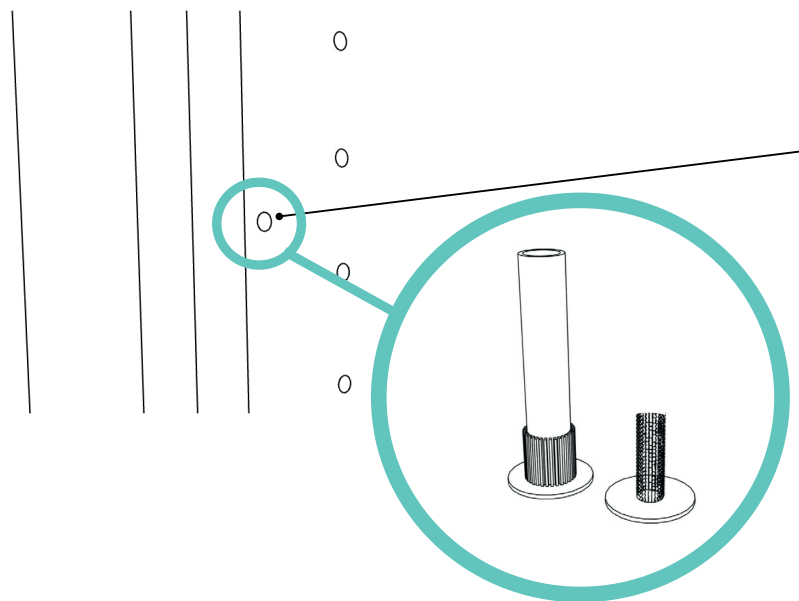
Now the left side (panel **VP**) is securely attached to the bottom panel.



**Well done! The corner panel is now installed.**

Do you have a U-shaped cabinet?  
If so, repeat this step for the other corner module.

## Screwing the modules together



To securely hold all modules together, we will screw them together using the 2 provided holes.

Take the 'Connector screw' and the 'Connector sleeve' and screw them together through the hole on each side.  
Repeat this process for each hole.

**NOTE:** The connecting holes are located in two places on the module: at the top and bottom..

## 03 THE INTERIOR

### 03.1 Installation of the fixed shelf

We start with the fixed shelf. It provides stability and is therefore **essential**.

**NOTE:** If your cabinet is less than 120 cm tall, you won't have a fixed shelf..

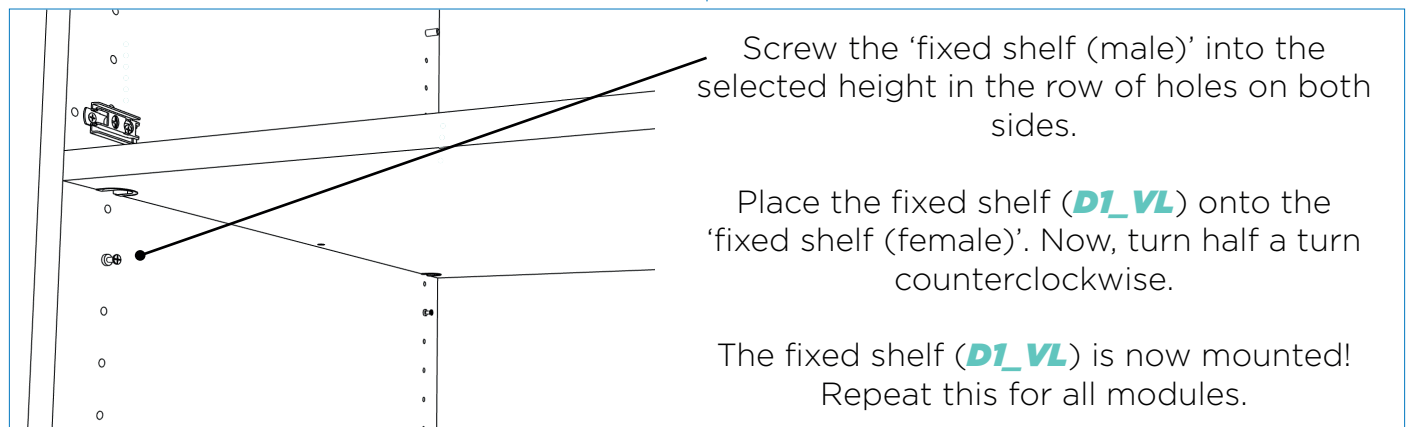
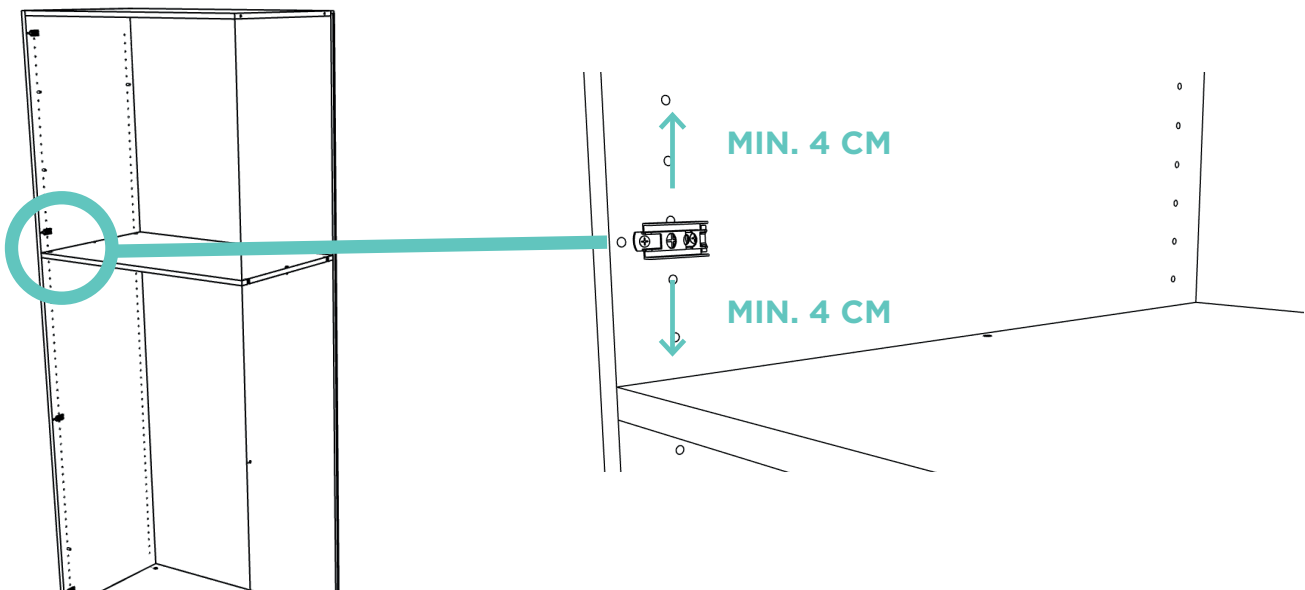
You can find the fixed shelf by looking at the label. Below is a fictional example:

*Dressing closet > **D1\_VL** = Module 1 Fixed Shelf*

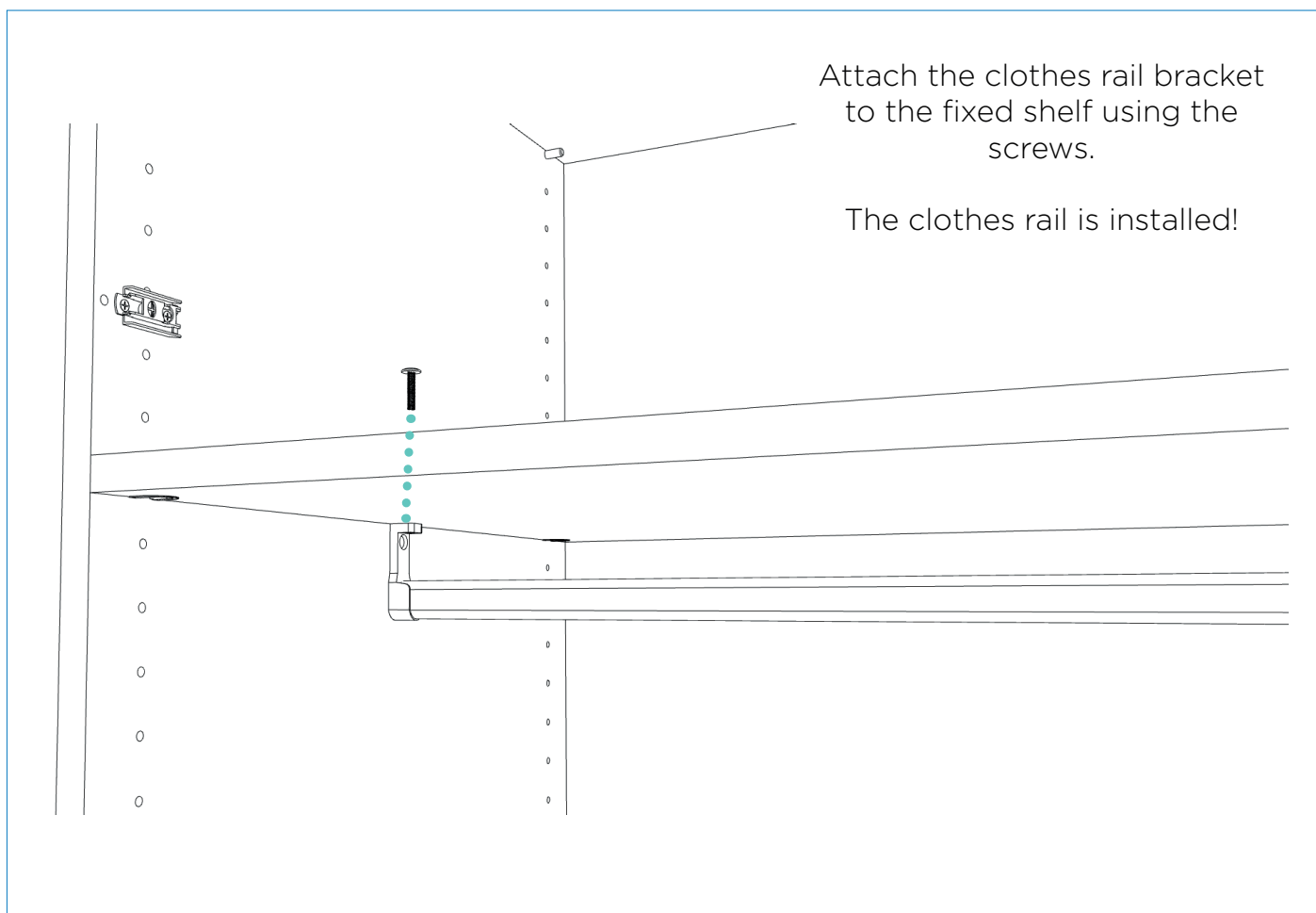
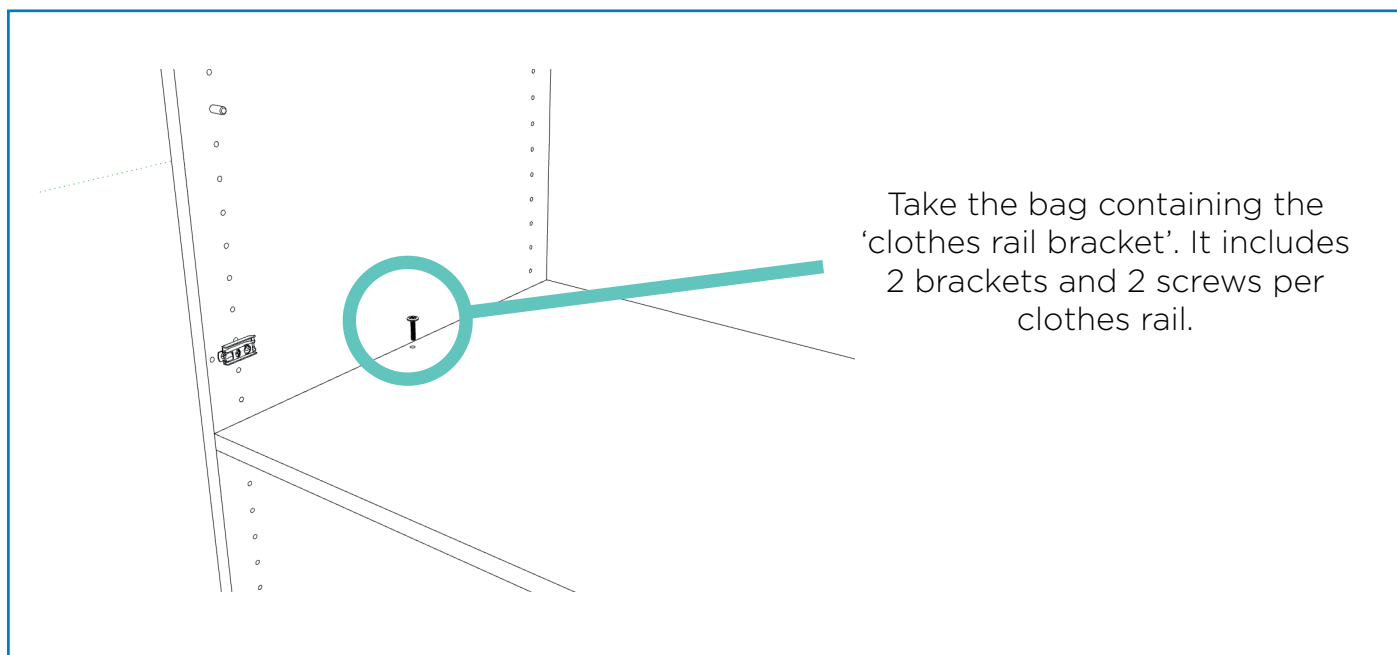


Where the fixed shelf is mounted is your choice. Keep in mind that the fixed shelf should be positioned at least 4 cm away from the hinge.

If you have a clothing bar, it is always mounted beneath the fixed shelf.  
Consider this when choosing the position.



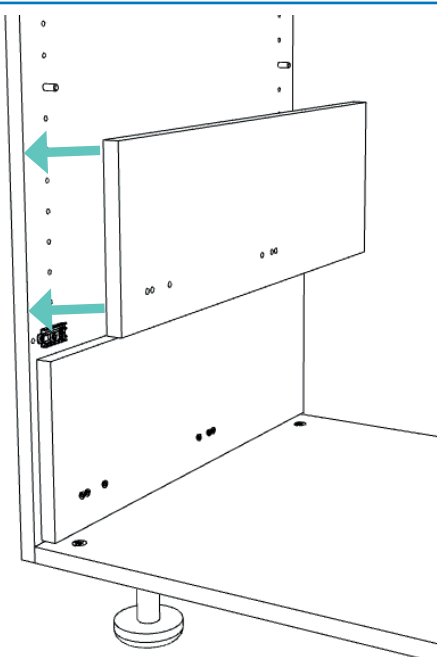
## 03.2 Option: Installation of the clothing rail



## 03.3 Option: Installation of the drawers

Drawers will be delivered separately. (You have already received the fronts of the drawers.) You can proceed to fully assemble the cabinet in the meantime.

You will receive an email from us with the exact delivery date of your drawers.



On the sides of the cabinet (**D1\_LZ** en **D1\_RZ**), there will be bulges on the wall at the level of the drawers. This is necessary to install the drawers.

Push the extra shelf (the spacer) into the correct position using the wooden dowels.

**NOTE 1:**

Do you have a single module, with 1 door? Then this thickening will only come on 1 side:  
The side of the hinges.

**NOTE 2:**

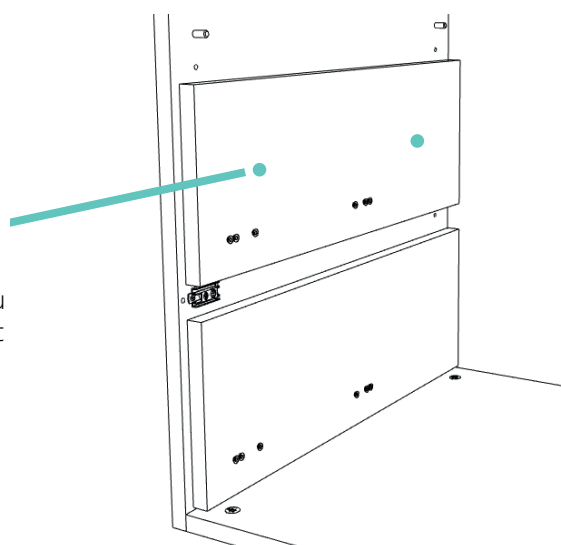
Did you opt for an open module, without door(s)? Then you do not need to fit any bulges.



Once the spacer is positioned, screw it on additionally with two 3.5 x 30 mm screws. Screw these from the inside to the outside.

**NOTE:**

No holes have been pre-drilled or punched here yet. You choose where to place the screws. These screws will not be visible once the drawer is assembled.



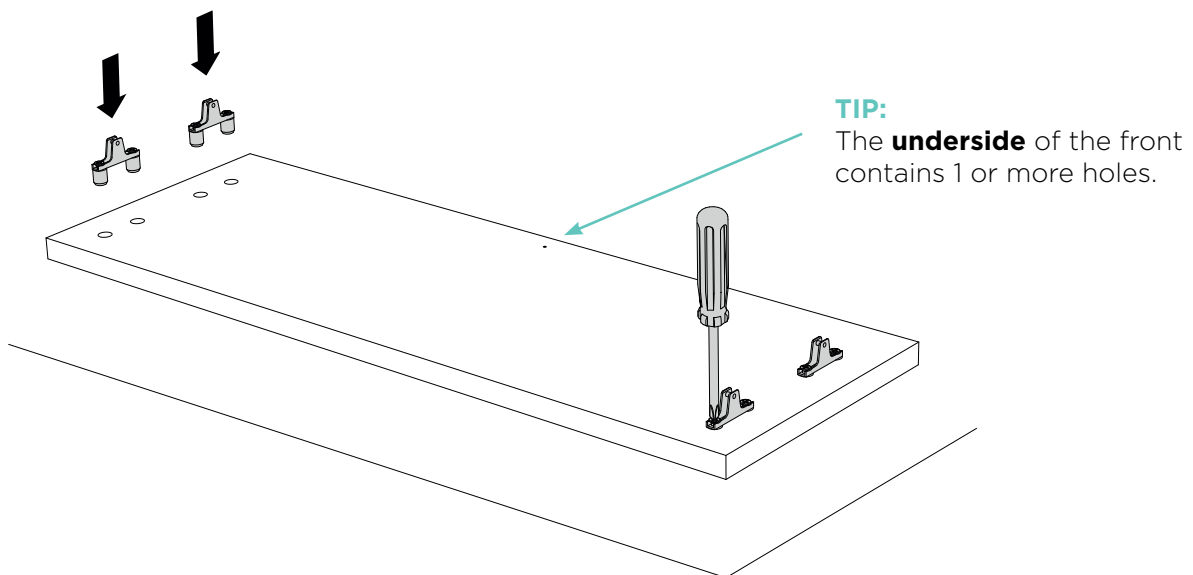


Scan the QR code and also watch the **video tutorials** to install your drawers.

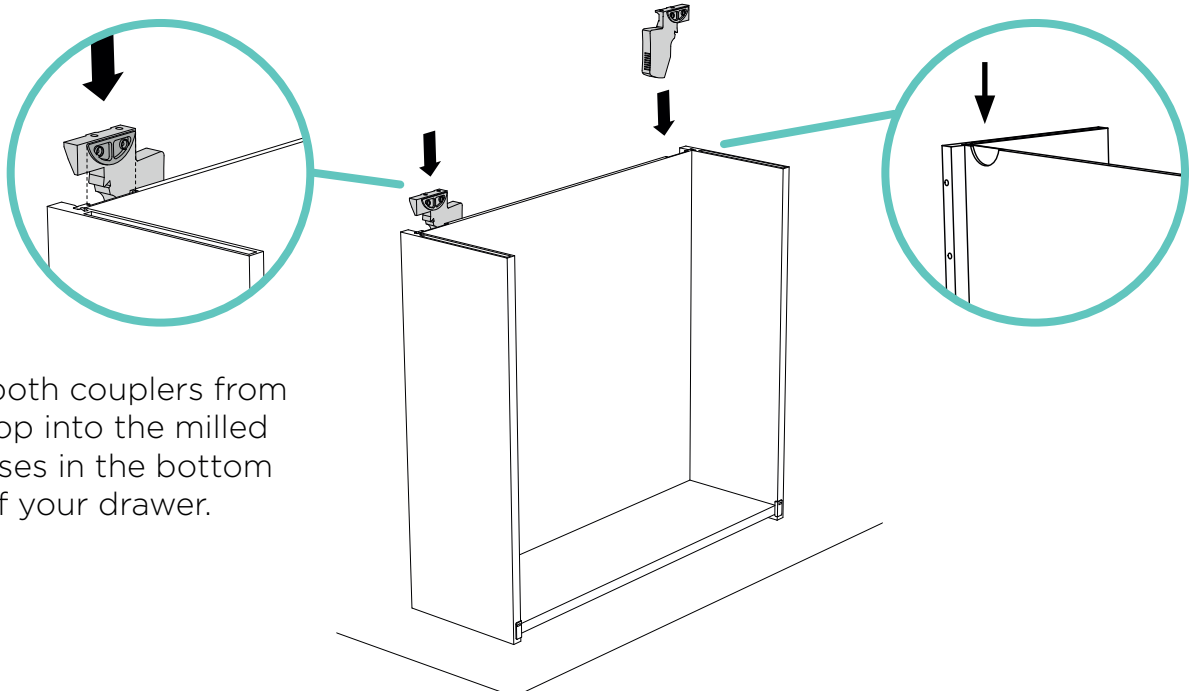


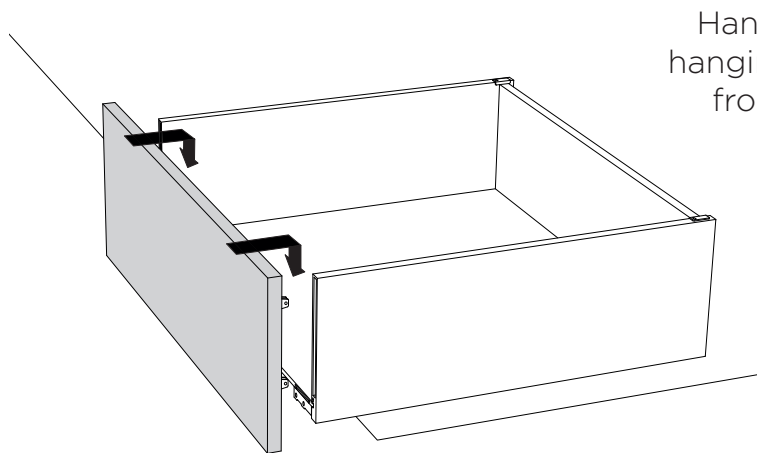
### Received drawers? Then install them like this:

Mount the front (the front) to the drawer. Insert the drawer front fasteners into the pre-drilled holes provided and screw them in place with a Phillips screwdriver.

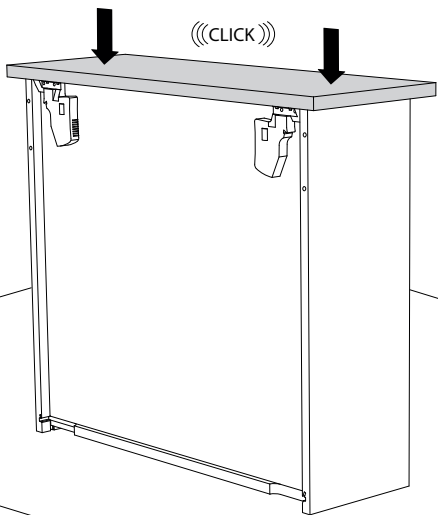


**NOTE:** The number of front attachments depends on the height of your drawer.





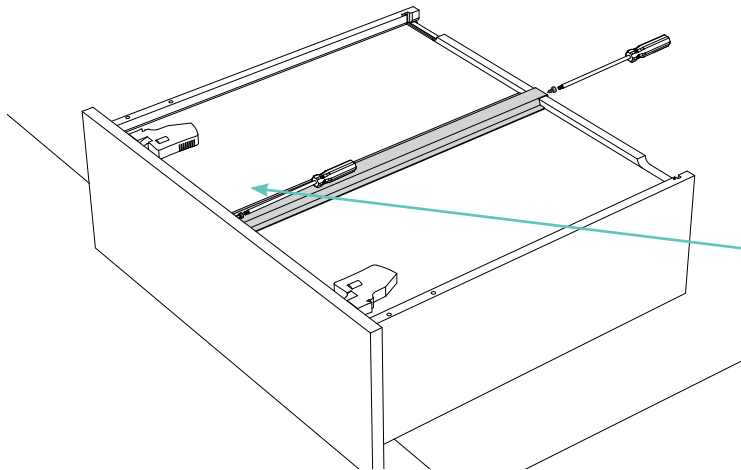
Hang the front on the drawer by hanging the front fasteners over the front hooks in the drawer side.



Place the drawer on the rail. Press on the front until it clicks into place.

**NOTE:**

Is the front wrong?  
Then you can easily  
loosen it. See p 20



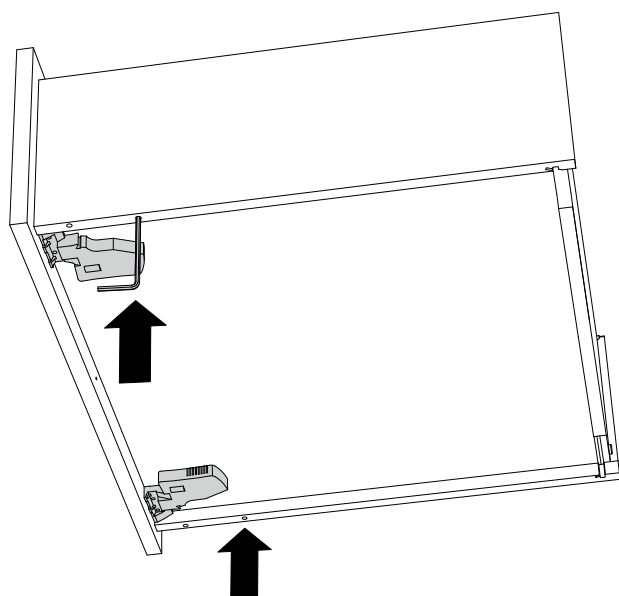
**OPTION: DRAWER STIFFENER**

Optionally, you can add and screw on the drawer stiffener. This is only necessary when the drawer will be heavily loaded.

**NOTE:**

A hole was not pre-drilled in the front for this purpose, only pointed off.

### ADDITIONAL INFO: LOOSEN FRONT



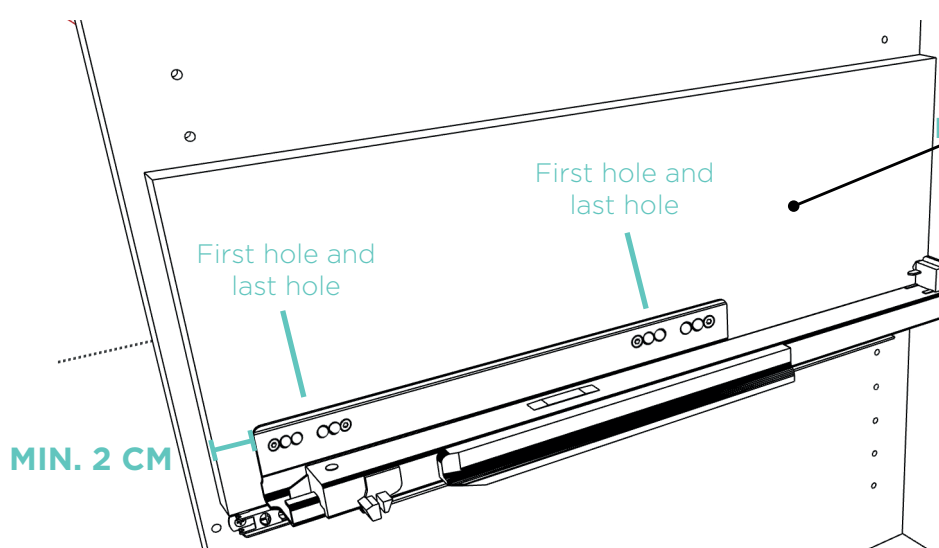
Is the front wrong? Then you can easily undo it.

First loosen the drawer adjuster (if fitted).

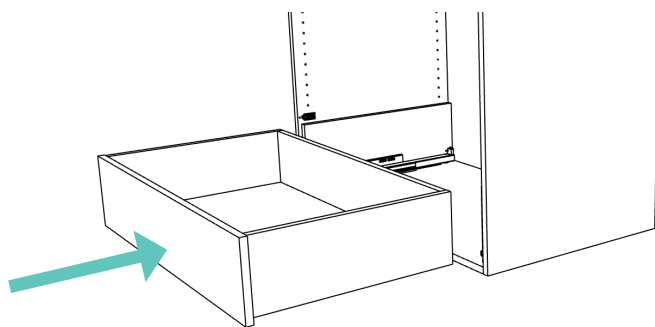
Push a Torx T20 screwdriver or socket wrench into the second hole (furthest from the front). This will snap the front off.

### Now we install the drawer slides.

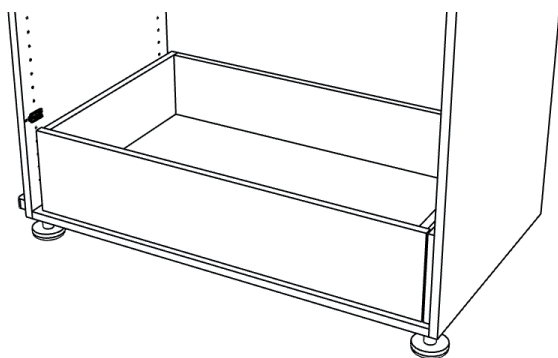
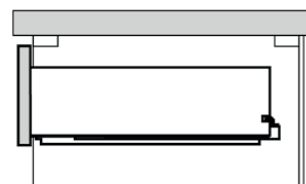
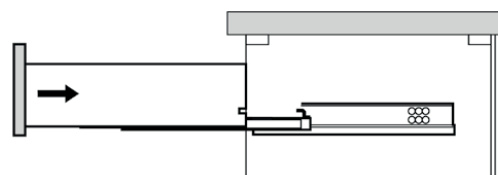
Position the drawer guide so that it is flush with the 4 holes provided. Provide at least 2 cm space from the front of the bulge. Fasten it with the 'Euro screws'.



**NOTE:** Where no thickener was placed, position the drawer guide directly on the side wall of the cabinet.



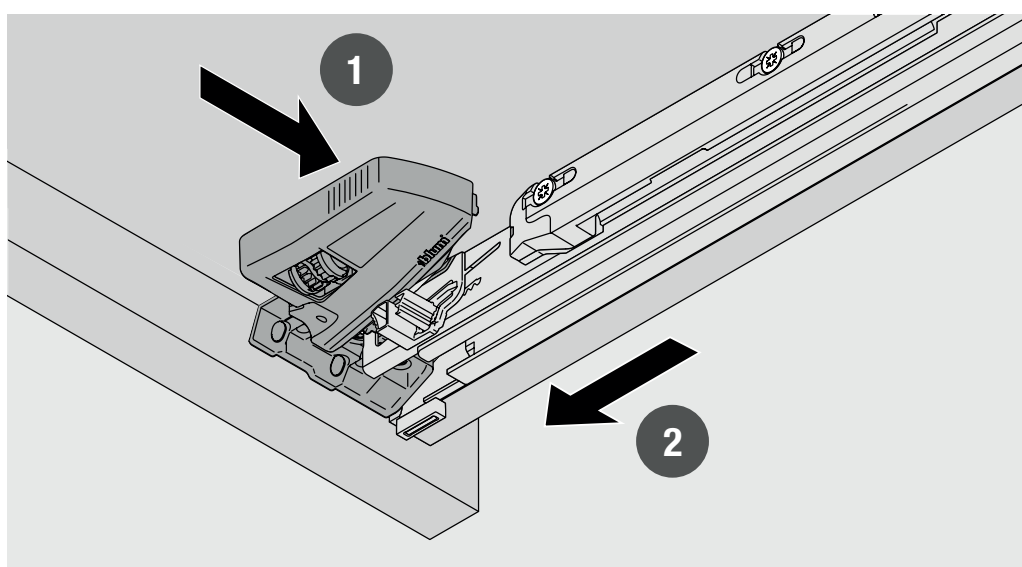
Place the drawer on the drawer guides in the cabinet. Slide the drawer firmly closed.



Repeat this step for all the drawers. On the label, identify the **bottom drawer** as **LA1**, the drawer above it as **LA2**, and so on...

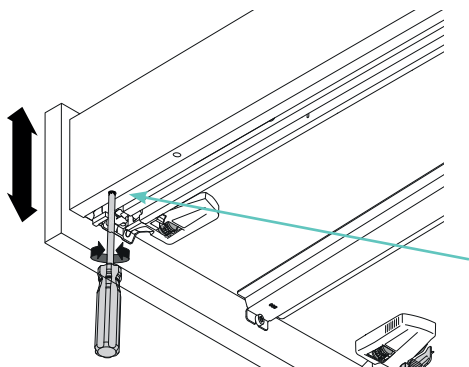
**Good job!**  
**The drawers have been installed!**

#### ADDITIONAL INFO: TAKE DRAWER BACK OUT



### ADDITIONAL INFO: ADJUSTING DRAWERS

If necessary, you can still adjust the front and drawers in different directions.

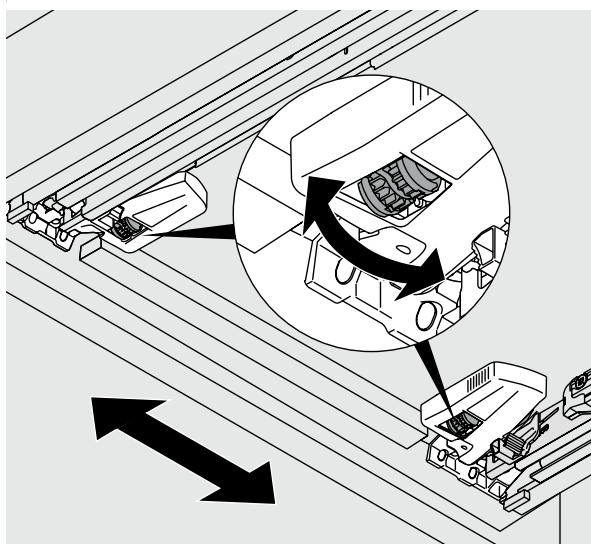


#### Front height adjustment

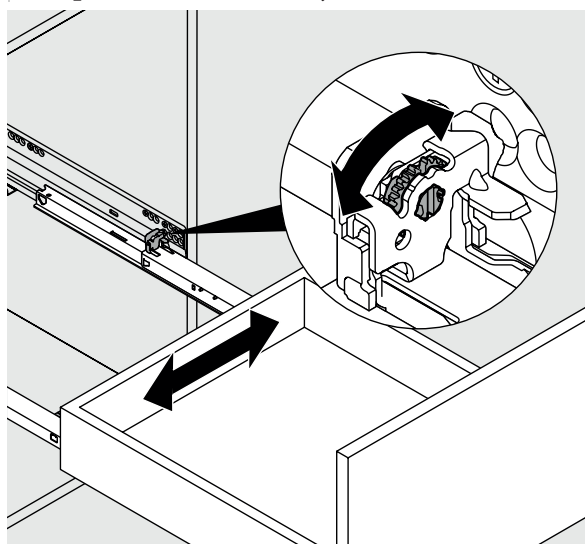
You can use the first hole (closest to the front) to adjust the height of the front, creating a nicer joint appearance.

**NOTE:** NEVER use this hole before the drawer was mounted in the cabinet!

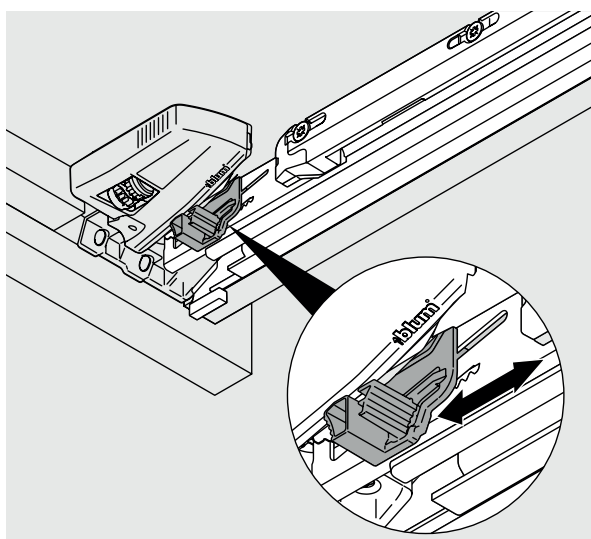
#### Lateral adjustment



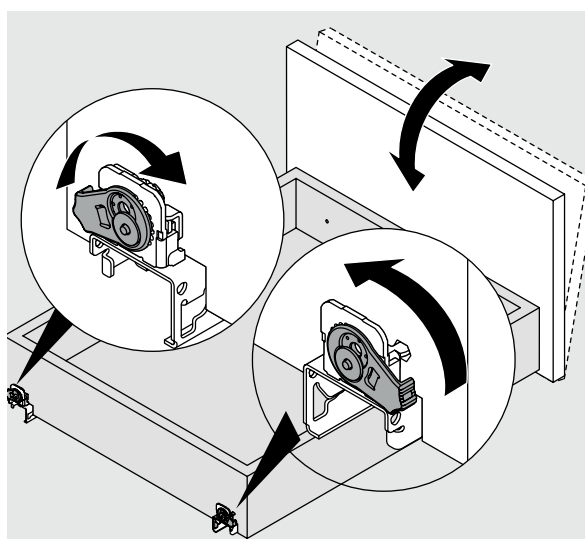
#### Compensation lateral adjustment



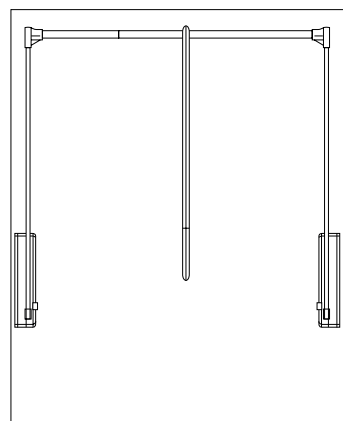
#### Height adjustment: +3mm



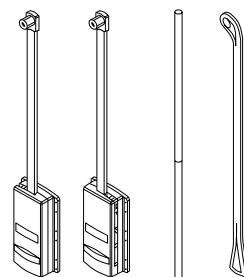
#### Tilt adjustment



## 03.4 Option: Installing the pull-down clothes rail

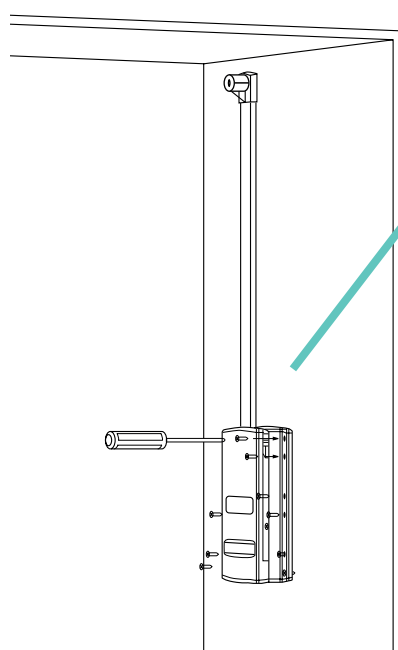
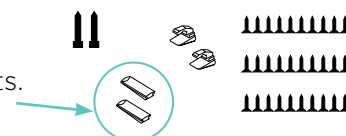


All necessary parts for the installation of the clothes lift are included in the box of the clothes lift.



### NOTE:

You don't need these parts.

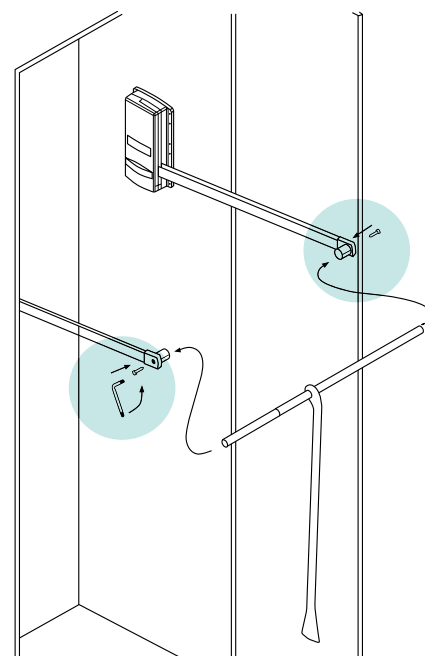


Mount the right and left arms with the supplied screws. The position of the holes was predefined.

**Adjust the length of the clothes rail** according to the width of your closet.

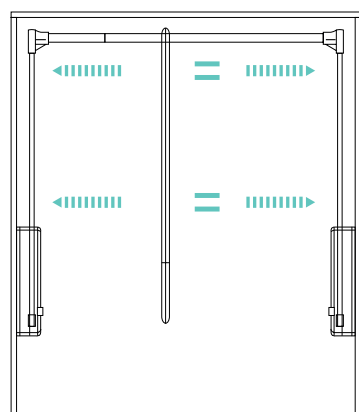
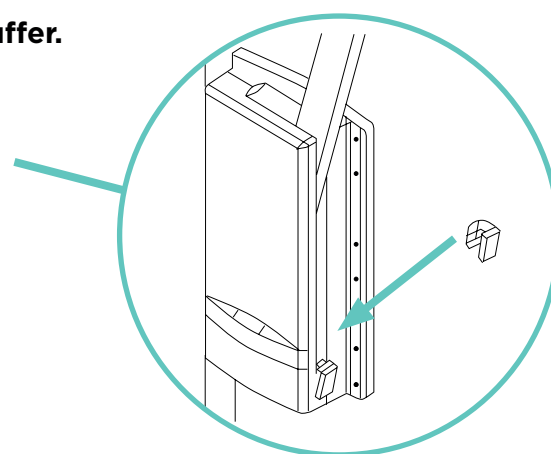
Pull the arms down and **insert the clothing rail into the corner joints.**

Tighten the Torx screws with a 4 mm star or hex key. Place the pull rod in the centre of the clothes lift. Raise the elevator.



**Insert the stop buffer.**

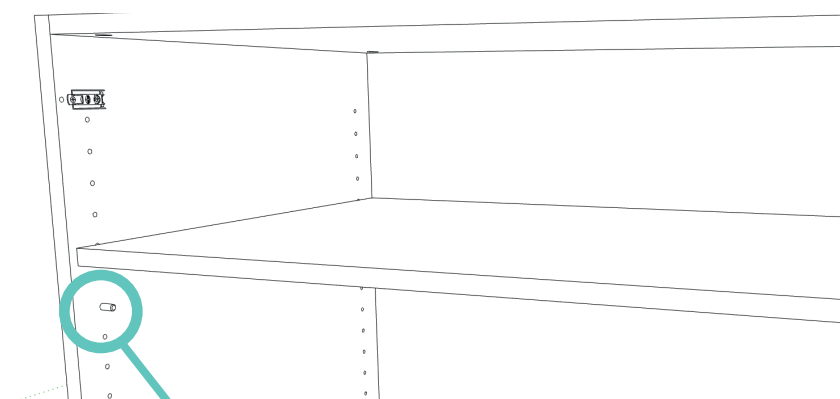
Done!



## 03.5 Option: Installation of shelves

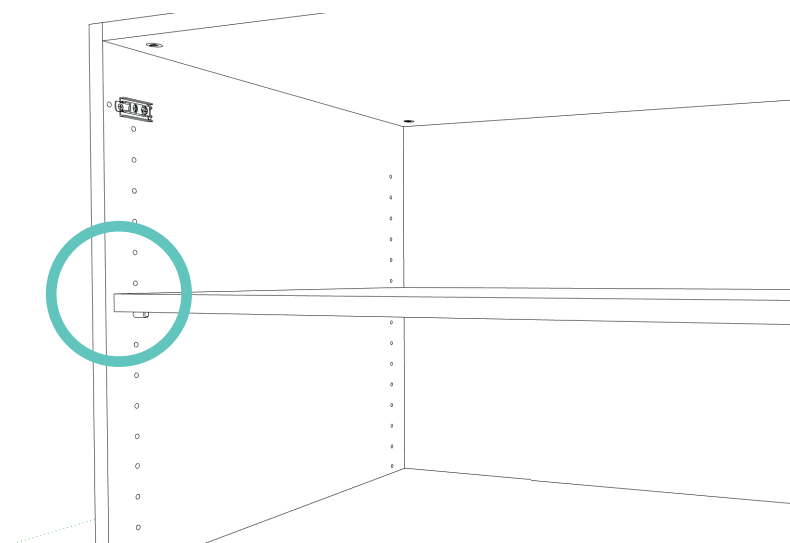
You can find the shelves by looking on the label.  
Below is a fictitious example:

*Dressing closet > **D1 L1** = Module 1 Shelf 1*



Press the 'Shelf supports' into the provided row of holes.

Let the shelf rest on the 'Shelf supports'



The shelf is installed!

## 04 ASSEMBLY CORNER FILL PANEL

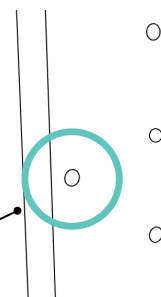
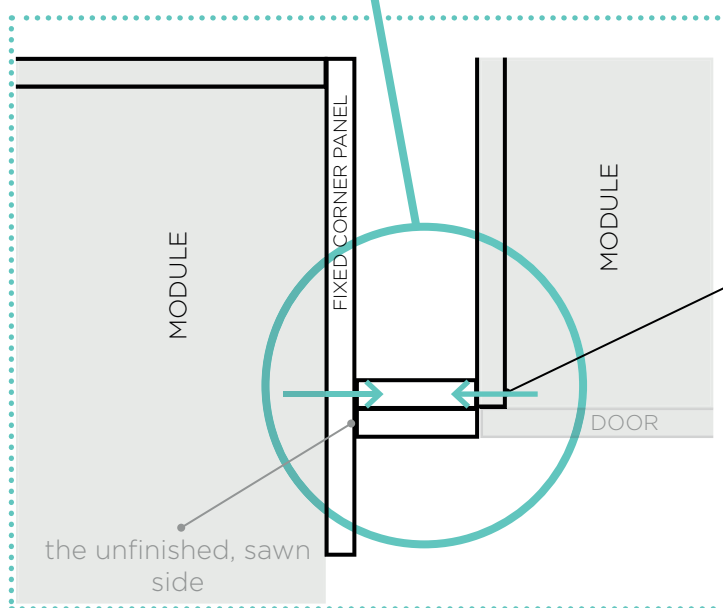
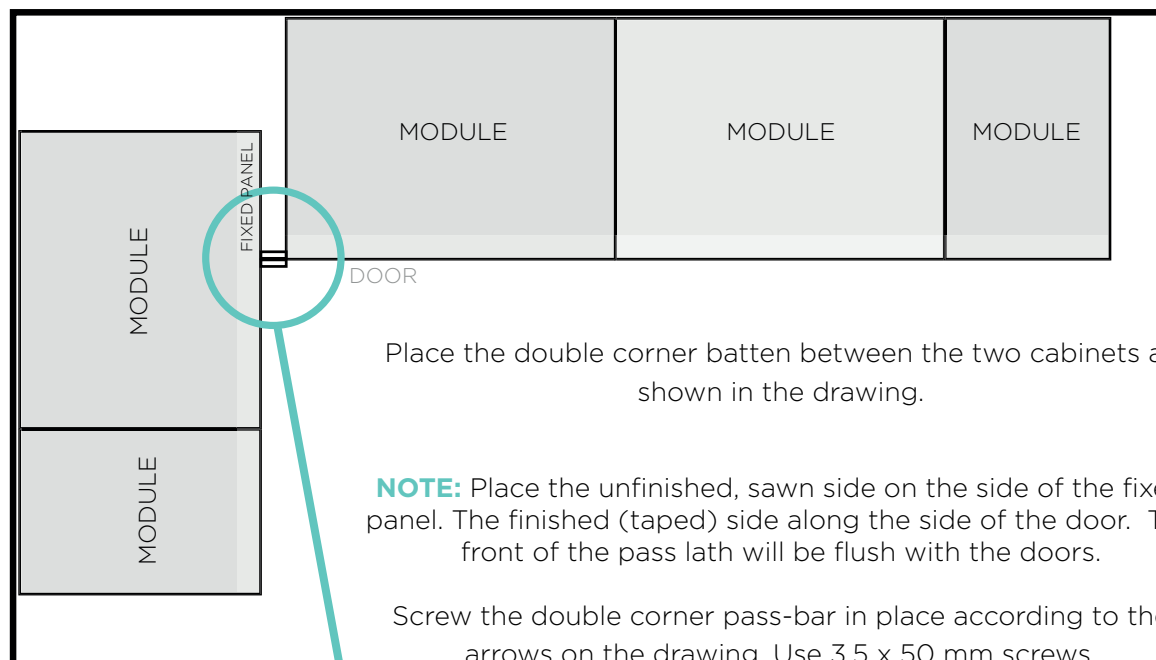
Between the two cabinets, there are **double corner infill panels\***.

\*For a closet without doors, the modules stand against each other, and there is no corner batten.

Look at the label for the corner pass lath. Below is a fictitious example:

*Dressing closet > **D1\_PL1** = Module 1 (corner) infill panel left 1 (If it is on the left.)*

***D1\_PR1** = Module 1 (Corner) Infill Panel right 1 (If it is on the right.)*



There are 2 holes in the side panel for connection.

For extra sturdiness, screw the corner batten also through the fixed corner panel.  
or over the fixed corner panel. Measure accurately for the exact position.

## 05 FIXATION OF THE CLOSET

### 05.1 Installation of the side panels

**ATTENTION:** This step is only for a **freestanding** or **semi-freestanding closet**.

Side panels are the panels on the left and/or right of your closet.

**A) Freestanding closet:**

For a freestanding closet, side panels are present on both sides of the closet.

**B) Half freestanding closet:**

For a half freestanding closet, an side panel is present along the freestanding (visible) side of your closet. Along the wall side, a batten is installed. (The explanation for installing a batten is further in this manual, p. 29)

**C) Closet between two walls:**

Skip this step.

A closet between two walls does not have side panels. Infill panels are installed on both sides. (The explanation for installing the infill panels is further in this manual, p. 23)



You can find the counter side(s) by looking on the label.  
Below is a fictitious example.

*Dressing closet > **D1\_TZL1** = Module 1 side panel Left 1*

3 cm

**ADDITIONAL INFO:**

The side panel is (by default) 11 cm higher than the total length of the cabinet: 8 cm below the module to the floor (height of the plinth) and 3 cm above the module to the ceiling.

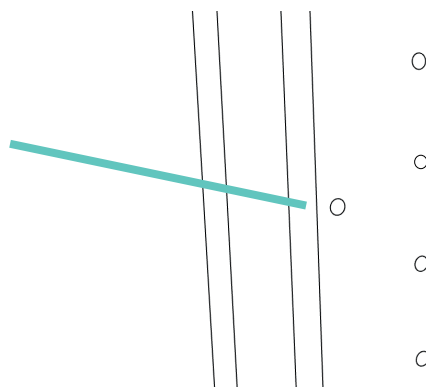
If you have a closet with doors, the counter side is also 2 mm deeper than the depth of the module.

8 cm



Fasten the side panel from inside to outside with screw 3.5 x 30 mm in the two holes provided at the top and bottom.

Fasten the side panel also at the back of the closet, at the same height, with a screw from inside to outside. For this, use a hole from the row bore that you are not using.



Look on the label for the right counter side.  
Follow the same steps as above.  
Below is a fictitious example:

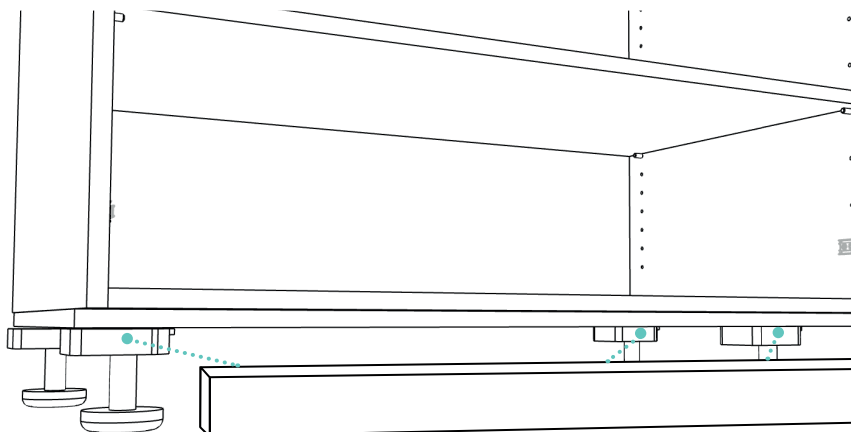
*Dressing closet > **D1 TZR1** = Module 1 side panel Right 1*

## 05.2 Installation of the plinth at the bottom

The plinth can be identified by looking at the label.  
Below is a fictional example:

*Wardrobe > **SOK\_FRI** = Pedestal 1 Front*

**Start with the plinth of the cabinet that extends into the corner.**



Apply a few dots of Parabond (assembly glue) to the legs of the pedestal.  
The plinth is always set deeper than the cabinet itself.

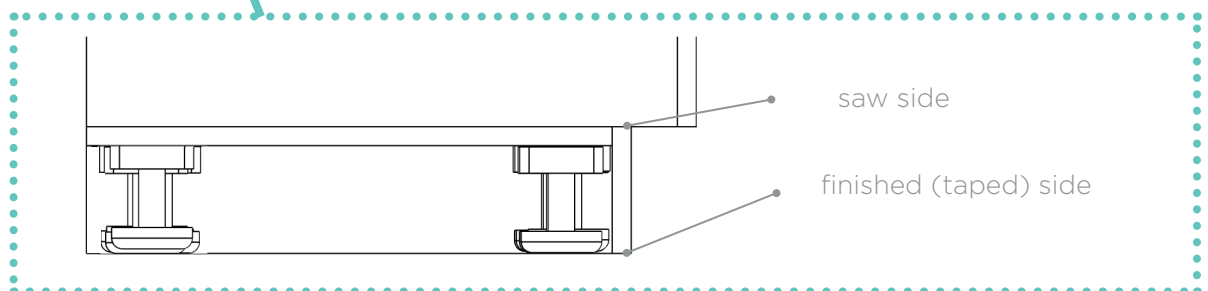
**Glue the plinth in place.**

**NOTE:**

Place the finished (taped) side facing down, towards the floor.

The cut side (where the chipboard is visible) should face up.

See side view



## 05.3 Installation of the infill panel(s)

Infill panels are the finishing panels on the left, right, and top of the custom wardrobe that ensure a perfect fit with the walls and ceiling.

### **A) Received custom-sized infill panels**

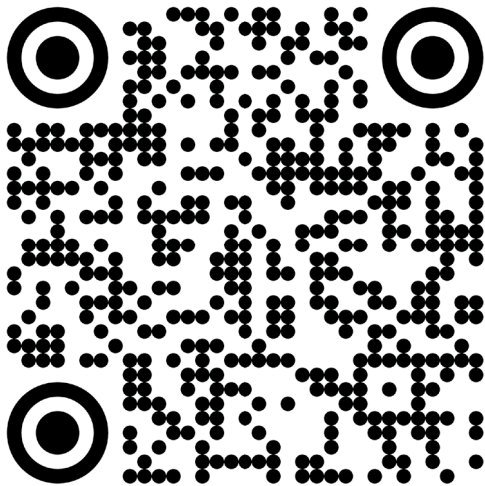
Proceed with the installation.

### **B) Received oversized infill panels**

The infill panels were provided larger than needed. First, saw the infill panels to the exact millimeter. Then proceed with the installation.

### **C) Custom infill panels delivered later**

Measure the height and width your infill panels need to be. Provide the dimensions through your account. Scan the QR code below. The infill panels will then be delivered to your home.



### **Custom infill panels delivered later**

Scan the QR code and provide your dimensions for the custom infill panels.

I would like to receive these custom infill panels at my home.

Order number: ..... Name: .....

**CLOSET 1**  
**TOP INFILL PANEL:**  
**AGAINST CEILING**

**Height of infill panel:**

Height left: ..... mm

Height middle: ..... mm

Height right: ..... mm

**CLOSET 2**  
**TOP INFILL PANEL:**  
**AGAINST CEILING**

**Height of infill panel:**

Height left: ..... mm

Height middle: ..... mm

Height right: ..... mm

**CLOSET 3 (U-closet)**  
**TOP INFILL PANEL:**  
**AGAINST CEILING**

**Height of infill panel:**

Height left: ..... mm

Height middle: ..... mm

Height right: ..... mm



**INFILL PANEL LEFT**  
**Space between the closet**  
**(corpus) and the wall:**

Top: ..... mm

Bottom: ..... mm

**INFILL PANEL RIGHT**  
**Space between the closet**  
**(corpus) and the wall:**

Top: ..... mm

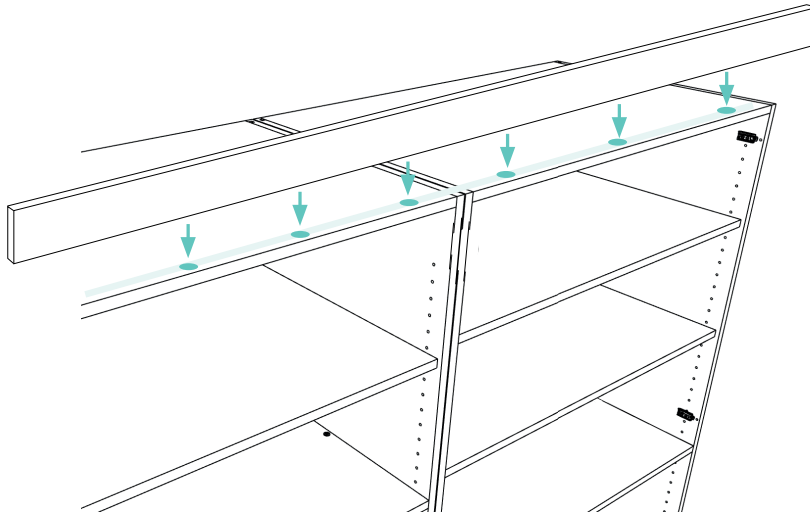
Bottom: ..... mm

Send a photo of this page to: **aftersales@maatkastenonline.be**

## Installation of the top infill panel: Against the ceiling

The top infill panel (against the ceiling) can be identified by looking at the label.

Below is a fictional example:  
*Dressing closet > **OP1\_FR** = Top Panel 1 Front*



The top infill panel is placed flush **with the front of the module.**  
(without doors)

Apply a few dots of Parabond assembly glue on the top of the modules.

**Glue the infill panel in place.**

## Installation of the infill panels left and/or right

**ATTENTION:** This step is only for a semi-freestanding cabinet or a cabinet between two walls.

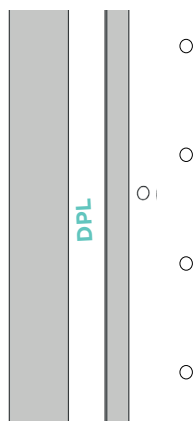
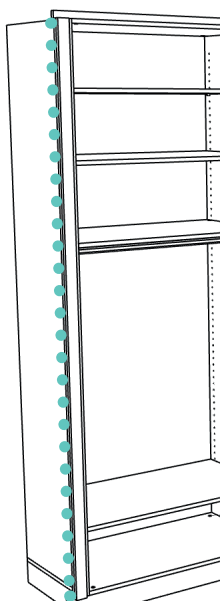
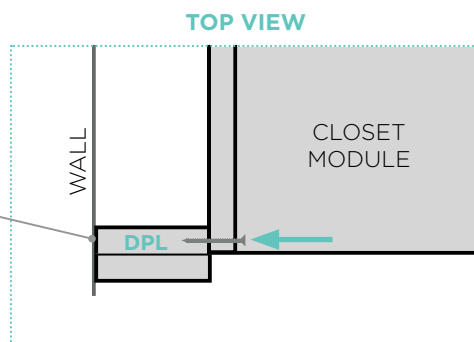
The left infill panel can be identified by looking at the label.  
Below is a fictional example:

*Dressing closet > **DP\_L1** = Double Infill Panel Left 1*



To achieve the nice built-in effect,  
place the double infill panels on the left and/or right.  
The infill panels have a double thickness:  
**The front side should align with the doors.**

Place the cut side  
of the double infill  
panel along the  
wall.



On the side of the module,  
there are already 2 pre-drilled  
holes to attach the infill panels.  
**Place the infill panel with the  
unfinished side, where the  
chipboard is visible, facing the  
wall.**

Now slide the double infill  
panels between the cabinet  
and the wall so they align with  
the pre-drilled holes on the  
side of the module.

To ensure the infill panels are  
securely attached, apply a few  
dots of **parabond** to the wall.

Next, screw the infill panels in  
place with **3.5 x 50 mm screws**  
through the pre-drilled holes.

Do you have a tall cabinet?

**Secure the infill panels in  
additional locations.**

Choose a few extra spots along  
the same line as the existing  
holes and secure them with 3.5  
x 50 mm screws.

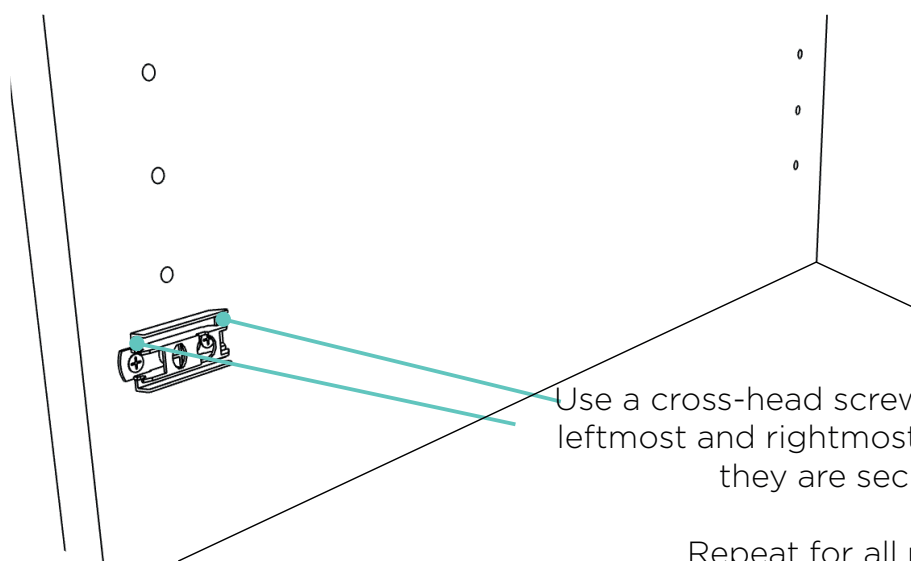
## 06 ASSEMBLY OF THE DOORS

### 06.1 Installation of the hinge mounting plates

Push the hinge mounting plate into the provided place in the side of the cabinet. (You will find 2 horizontal drill holes with a diameter of 10 mm)

#### IMPORTANT!

**The mounting plate has an arrow. This arrow should point forward.**



Use a cross-head screwdriver or drill to turn the leftmost and rightmost screws to the right until they are securely fastened.

Repeat for all mounting plates.

## 06.2 Assembly of the doors

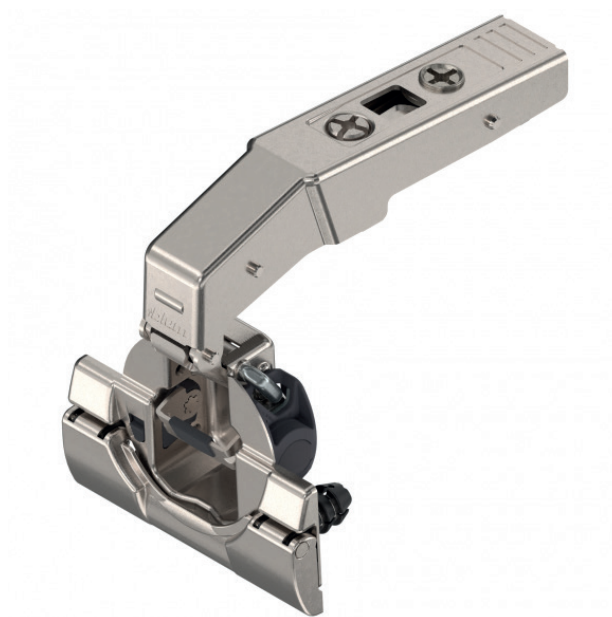
### Installation of the door on the fixed corner panel

Start with the door that **borders the fixed corner panel**.

**Note:** We already mounted the flush hinge plates on the fixed corner panel (p. 12).

Take the **'flush hinges'** and place them on the door. Click the straight parts of the hinges into the mounting plates.

Your door is now secured!



Now we will install the other doors.

Check the label for the doors. Below is a fictional example:

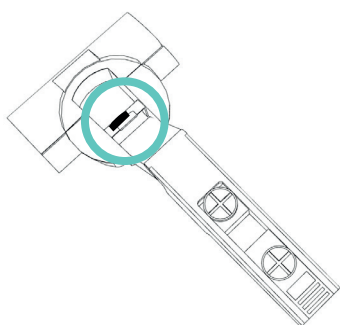
*Dressing closet > **D1DR** = Module 1 Door Right*



For this, we use **2 different types of hinges** that alternate:

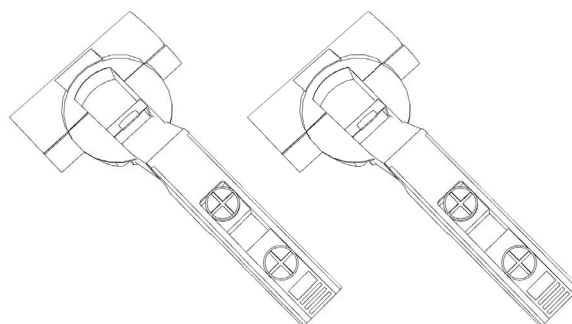
The **'soft close' hinge**

This can be identified by a black tab, as shown in the drawing.



The **110° hinge**.

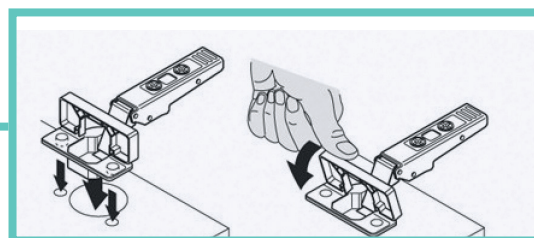
This one does not have a black tab.



**WITH SPRING**

**WITHOUT SPRING**

Only to be used  
with the Push to Open  
system



Start at the top of the door with a **'soft close'** hinge.  
Place a **110° spring hinge**.

Continue this pattern down the door:  
**soft close > 110° with spring > soft close > 110° without spring > ...**

### OPTION: Push to open

Did you choose the push to open system for your doors?  
Start at the top of the door with a **110° hinge 'without spring'**.  
Place a **110° hinge 'with spring'**.

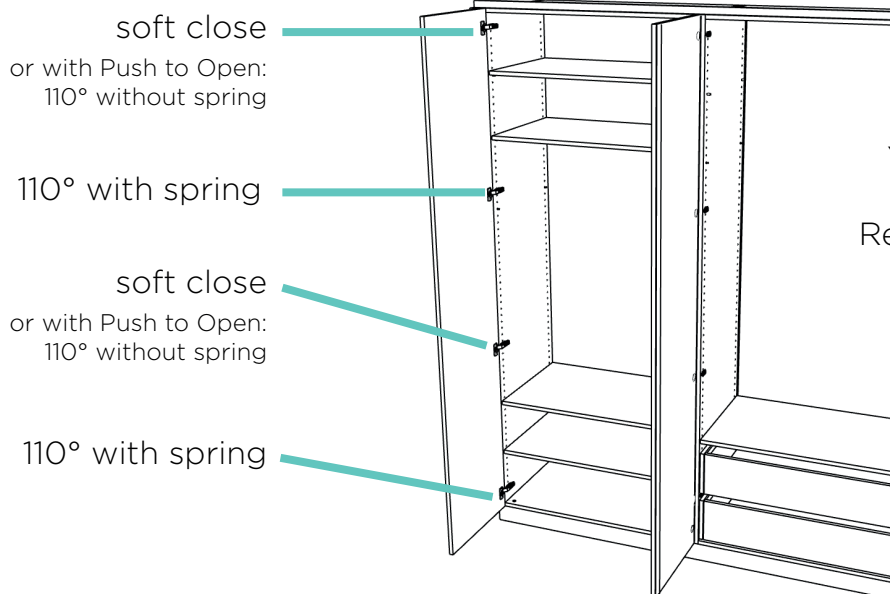
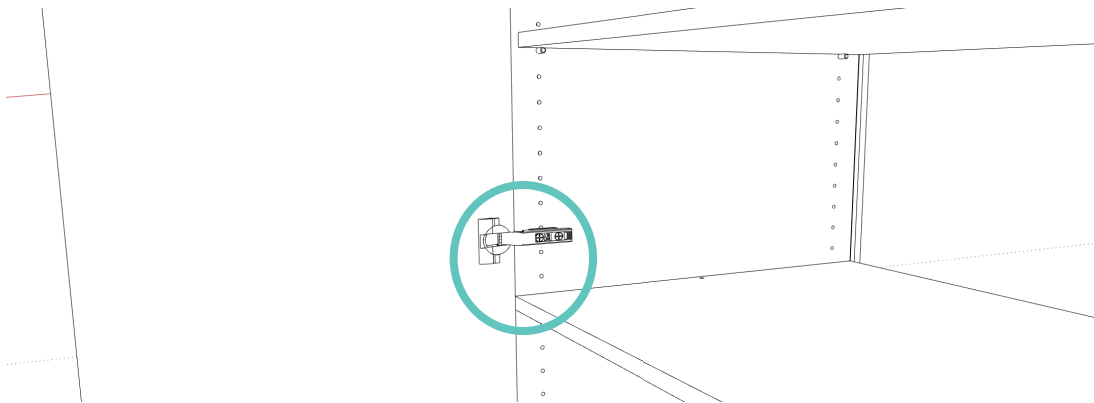
Continue this pattern down the door:

**110° without spring > 110° with spring > 110° without spring > 110° with spring >**

...



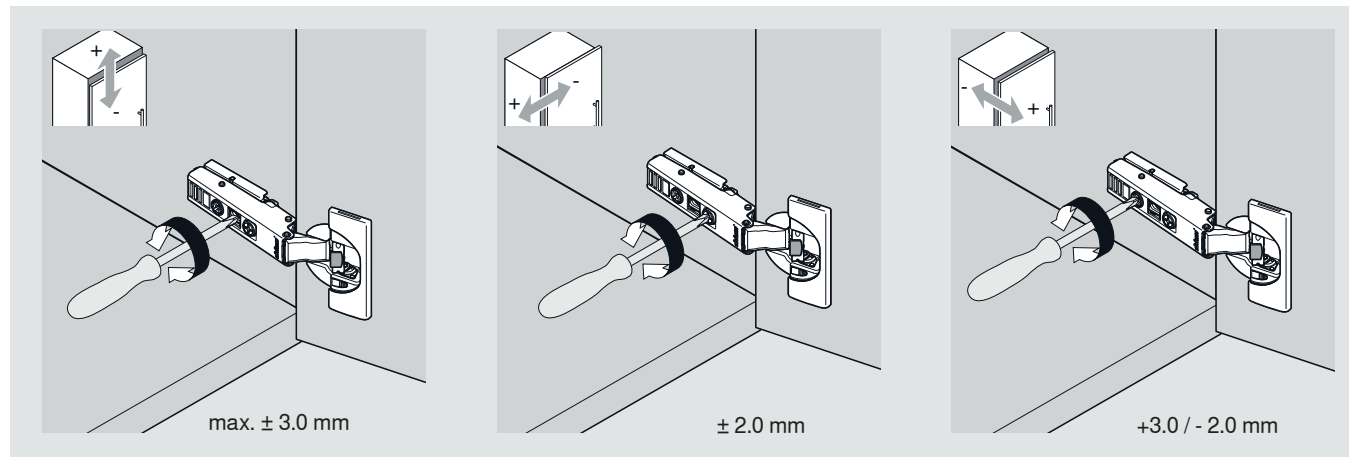
Once all the hinges are attached to the door, click the straight part of the hinge onto the mounting plate that is already fixed to the side of the cabinet.



Your door is now secure!  
Repeat this for all the doors.

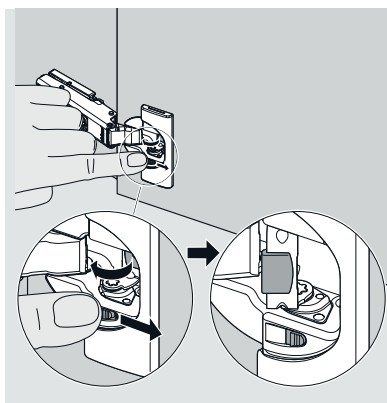
## 06.3 Adjusting the hinges

Adjust the hinges as needed for a perfect alignment of the doors.

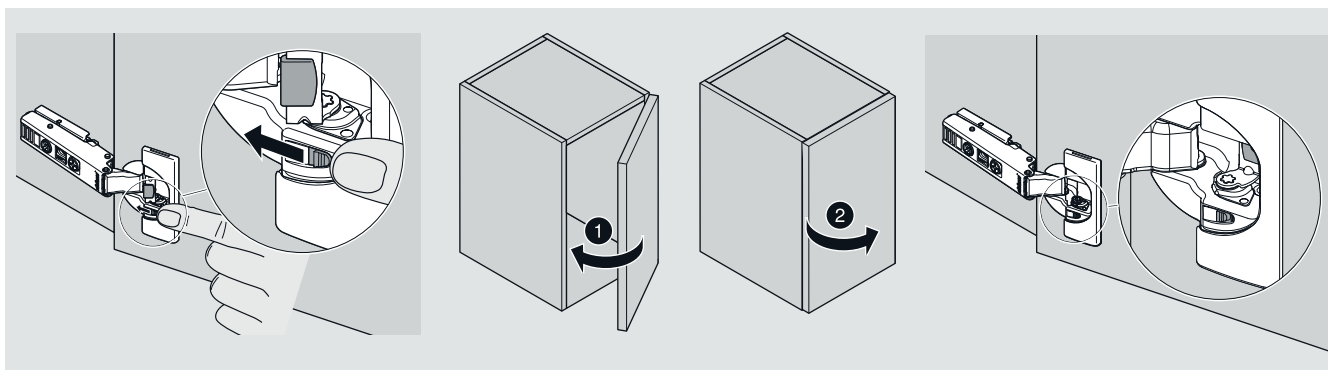


### ADDITIONAL INFO: ACTIVATING AND DEACTIVATING THE SOFT-CLOSE MECHANISM

ACTIVATE



DEACTIVATE



## 06 INSTALLATION OF THE HANDLES

In the door, one or more holes are already pre-drilled.  
Attach the handle with the matching screw into the provided hole.

### **OPTION: Handles Pure, Mini Pure, Tonton**

For these, no holes have been pre-drilled in the door(s).  
Take the bag labeled 'handles'. Use the provided screws to attach the handle to the inside of the door.

**NOTE:** For double doors, only one handle is provided.  
You can place it on either the left or right door.



## Congratulations!!

### Your custom wardrobe is now complete!

**TIP: Send us a photo or video and WIN a Bloomon bouquet!\***

We are very, very happy with that!

Scan the QR code and send us a photo or video via **whatsapp**.  
Our interior photographer may contact you to professionally capture your project.



\*Terms and conditions on the website

## Need help?

Do you have questions about assembling your custom-made wardrobe? Contact us!

You can reach us every weekday (9am - 5pm)  
by phone at **+32 50 69 59 01**,  
or via the **chat** on the website,  
or by mail at **aftersales@maatkastenonline.be**

We're happy to assist you!

### SOMETHING MISSING?

Notice that a part is missing during assembly? No worries.  
Send an email to **aftersales@maatkastenonline.be** and we'll fix it promptly!

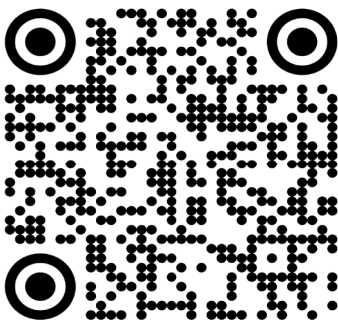
### TIP

Share your assembly adventure or 'before & after' on social media  
with the hashtag **#maatkastenonline** or tag  
**@maatkastenonline.be**

### ARE YOU SATISFIED TOO?

Let us know with a **review** on Google or Trustpilot.  
It will make our team very happy!

## Would you like custom-sized trim strips delivered afterward?



### Scan the QR code

You'll be directed to your account where you can provide the dimensions for your custom-sized trim strips to be delivered.

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