

// PREPARATION

Congratulations on purchasing a made-to-measure wardrobe!

We're here to help you step by step with assembling your furniture so that you can enjoy it as soon as possible!

01	Position the pedestal	3
02	Assembly of the straight module(s)	5
03	Assembly of the sloping side	9
04	Assembly of the sloping back wall	12
05	Layout	14
	05.1 Installing the clothes rail	15
	05.2 Installing a drawer	16
	05.3 Installing the pull-down clothes rail	22
	05.4 Installing the shelves	23
06	Fixation of the wardrobe	24
	06.1 Installing the end panels	24
	06.2 Installing the bottom plinth	26
	06.3 Installing the infill panel(s)	27
07	Assembling the doors	31
	07.1 Assembling the hinge mounting plates	31
	07.2 Assembling the doors	32
	07.3 Adjusting the hinges	34
08	Assembling the handles	35

What you need



Spirit level

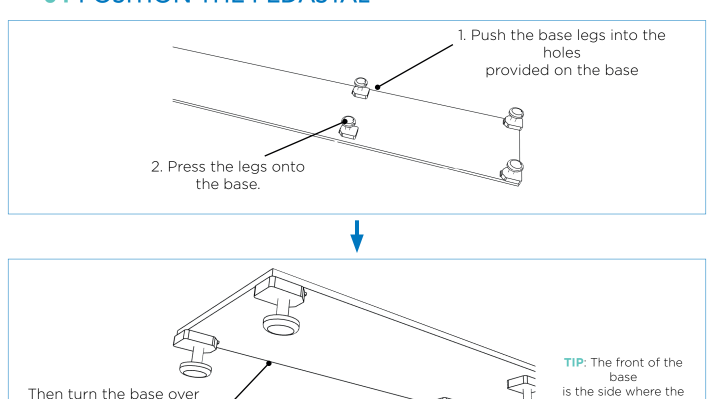
Phillips screwdriver

A drill, TX20 and PH2 bits, 5mm drill bit

a friend to lend a hand!

// START! YOU GOT THIS!

01 POSITION THE PEDASTAL



Do you have a semi-detached cupboard or cupboard between two walls? Then provide the necessary space around the plinth to allow for the next phase to be able to place leveling slats (of standard 5 cm).

A) Semi-freestanding wardrobe:

so that

the legs are on the

ground.

Provide 5 cm of space between the plinth and the wall so that you can install the leveling slats later.



legs

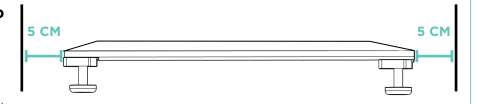
are completely against

the

edge.

B) Wardrobe between two walls:

Provide on both sides 5 cm between the plinth and the wall, so that the leveling slats can be placed later.



You may place the back of the plinth against the (rear) wall. You don't have to provide extra space.

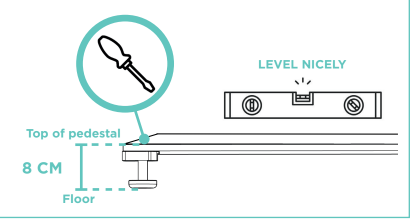
IMPORTANT!

Place the pedestal on **8 cm from the bottom** at the lowest point. Use the screws in the base to turn the legs higher or lower..

Level the base!!

If the plinth is straight from the start, this will ensure that your cupboard doors hang nice and straight. Your supplied skirting board is 8 cm high. This way it will fit perfectly.

TIP: Do you have two pedestals? Place these next to each other. You don't have to connect these together.



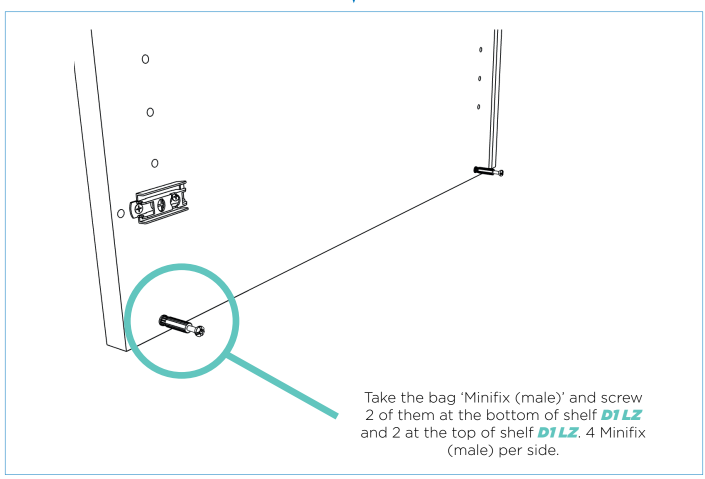
02 Assembly of the straight module(s)

Do you have a cabinet without straight modules? Skip this step and go directly to p. 9

Check the label for the left side of the cabinet. Below is a fictional example:

WARDROBE > D1 LZ = Module 1 Left Side

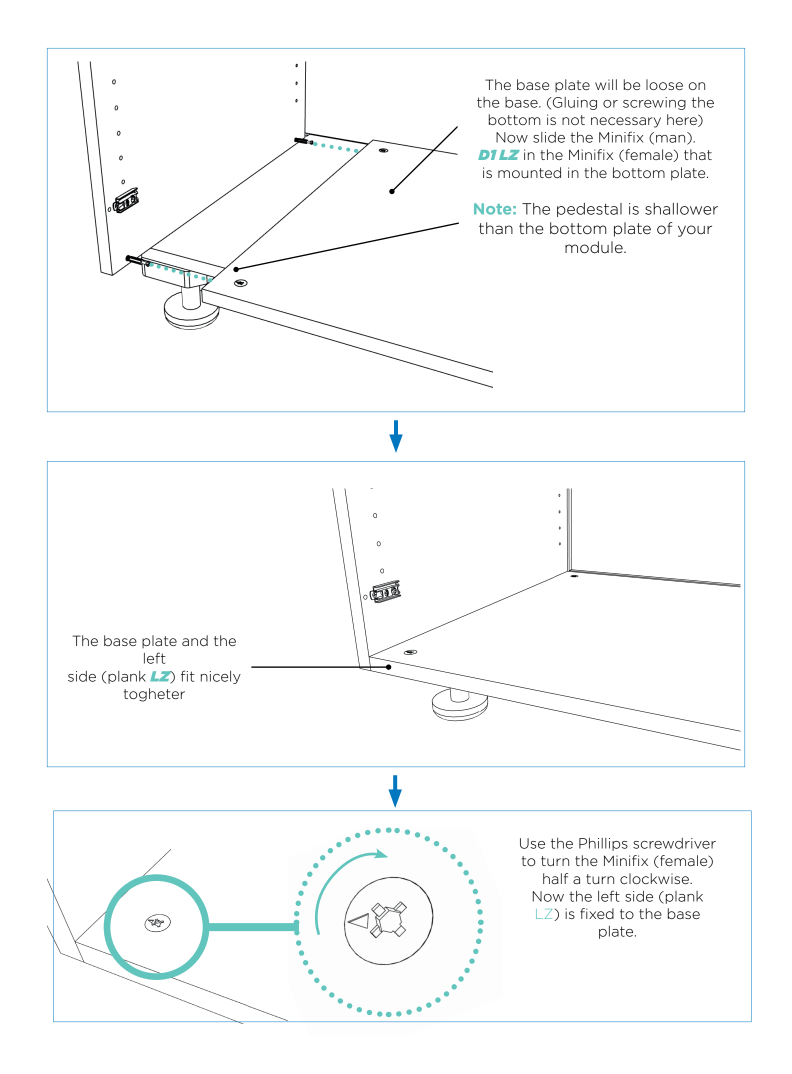


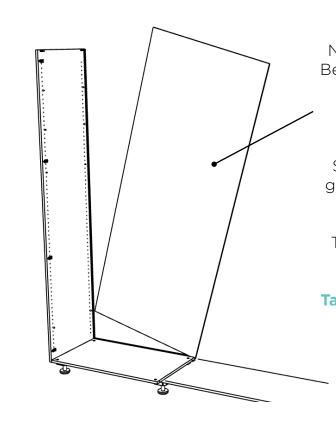




Repeat this step for the right side of the wardrobe. Here is an example of the right side of the wardrobe:

Wardrobe > D1 RZ = Module 1 Right Side





Now we place the back into the module. Below is a fictional example of the back of the wardrobe:

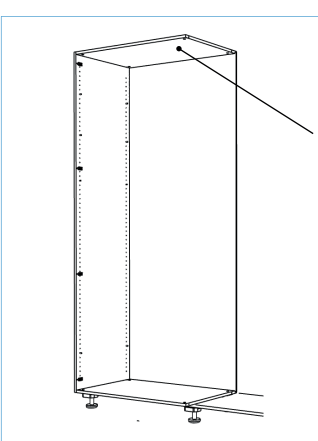
Wardrobe > D1 BACK = Module 1 Back

Slide the back of the wardrobe into the groove of the left side and bottom of the module

This is easiest to do by sliding the spine diagonally into the groove.

Take care: make sure that the sticker is on the inside of the wardrobe.

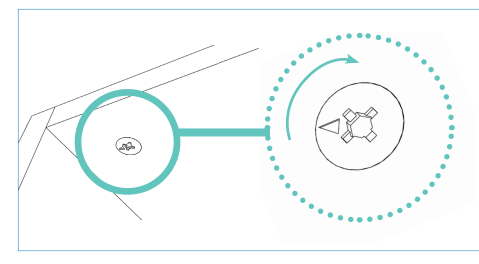




Now we place the top of the cabinet. Below is a fictional example of the top of the wardrobe:

Wardrobe > D1 TOP = Module 1 Top

To confirm the Top, we will slide Minifix (man) back into Minifix (woman). Minifix (female) is already mounted in the top shelf.



Use the Phillips screwdriver to turn the Minifix (female) half a turn clockwise

Now the top is fixed on the left side (M1 LZ)





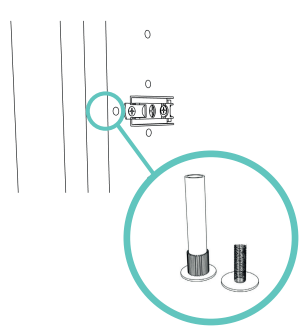
Now the right side (D1RZ) can be mounted. Proceed in the same way as on the left.

The first module is finished!

Now repeat step 02 until all modules are mounted

The overview of the modules can be found on the production drawing that was supplied.





To keep all modules together properly, we are going to screw these together via the 2 holes provided.

Take the 'Connecting Screw' and the 'Connecting Sleeve' and screw them together on either side through the hole. Now repeat this for each hole.

NOTE: If the other module does not have hinges (module without doors), use a 3.5 x 30 mm screw instead of the connector sleeve. Screw it from the hinged module to the one without. You do not need to drill for this.

03 Assembly of the module with sloping side

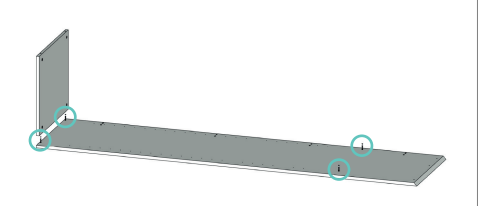
Do you have a cabinet with a sloping back? Skip this step and proceed directly to page 12.

Look at the label for the long side. Below is a fictional example:

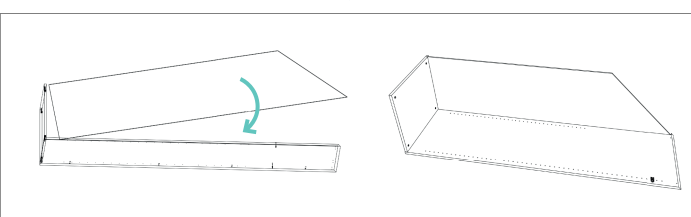
Cabinet with Sloping Left Side > SLZ1

Cabinet with Sloping Right Side > SRZ1

Place the long side on the ground. Take the bag of Minifix (male) and screw 2x at the bottom of the side and 2x at the top of the side. *SLZ1*4 Minifix (male) per side.



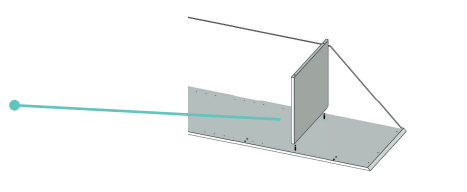




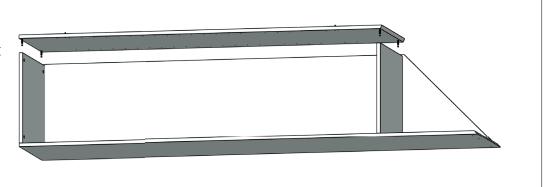
In the bottom and the side, a groove has been routed. Slide the back into these grooves.



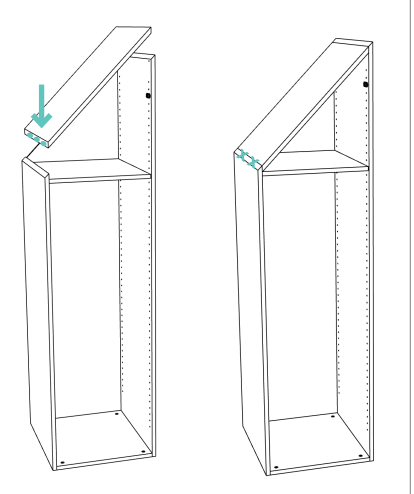
Attach the fixed shelf **SLZ1_VL** by connecting the Minifix male with the Minifix female.



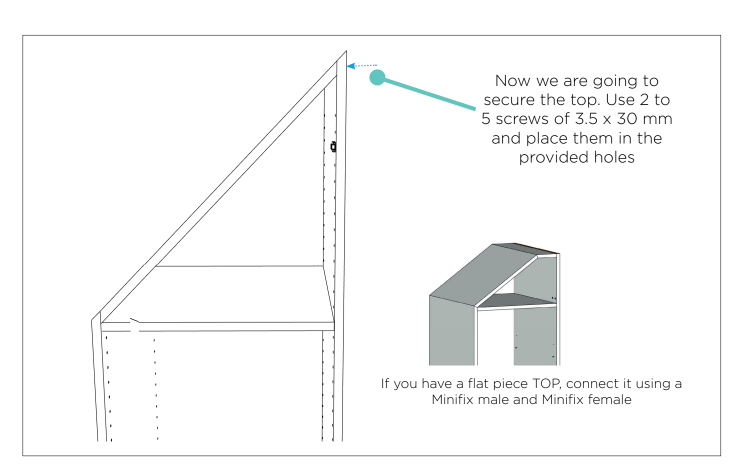
Take the short side of the cabinet and attach it by connecting the Minifix male and Minifix female together.

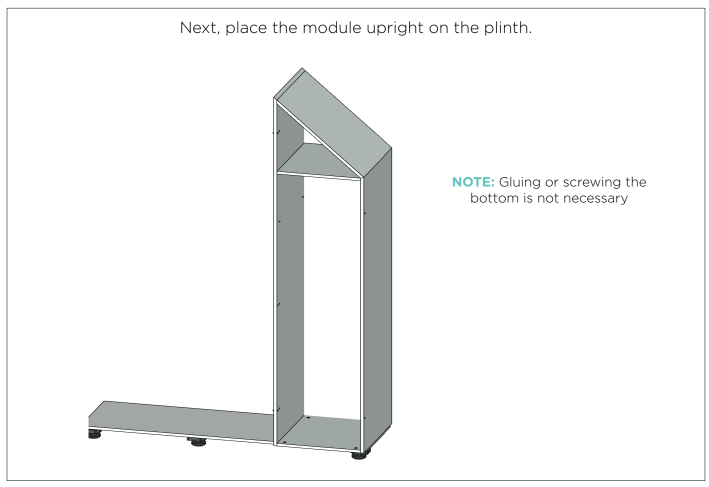


To place the top, first apply a few dots of parabond adhesive on the sides of the cabinet. Then slide the top between the two sides of the cabinet, ensuring that the three parts align evenly at the top.



TIP: Once the top is installed, you can place 2 sheets of tape on the module to help the adhesive (parabond) dry effectively and quickly. See green crosses.



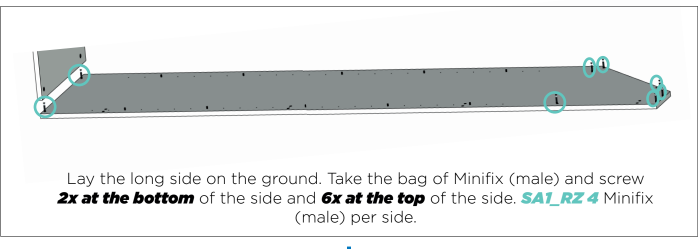


--Repeat these steps for all modules with a sloping side--

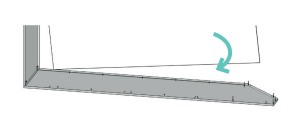
04 ASSEMBLY OF THE MODULE WITH SLOPING

Look at the label for the long side. Below is a fictitious example:

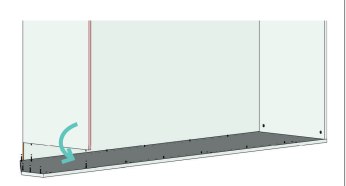
Module 1 with sloping left back, right side > SA1_RZ





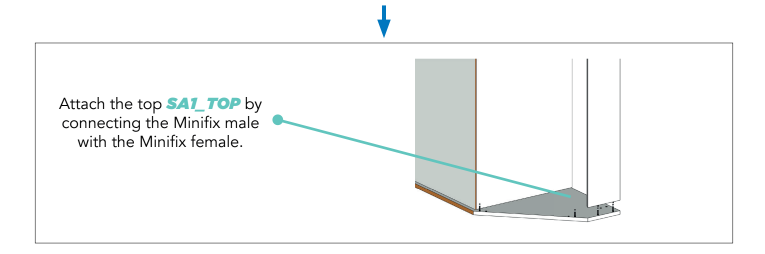


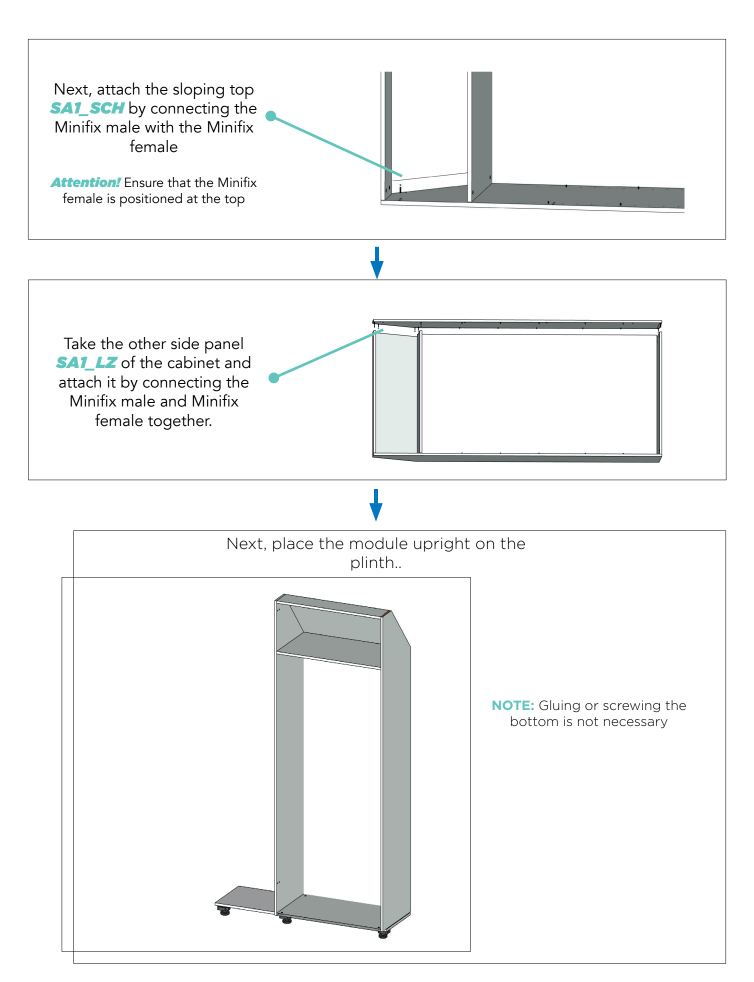
A groove has been routed into the bottom and the side. Slide the back into these grooves.



Attach the fixed shelf **SA1_VL** secure by connecting the Minifix male and female together.

ATTENTION! Ensure that the Minifix female is located at the bottom.





--Repeat these steps for all modules with a sloping back--

05 LAYOUT

Check the label for the fixed shelf. Below is a fictitious example:

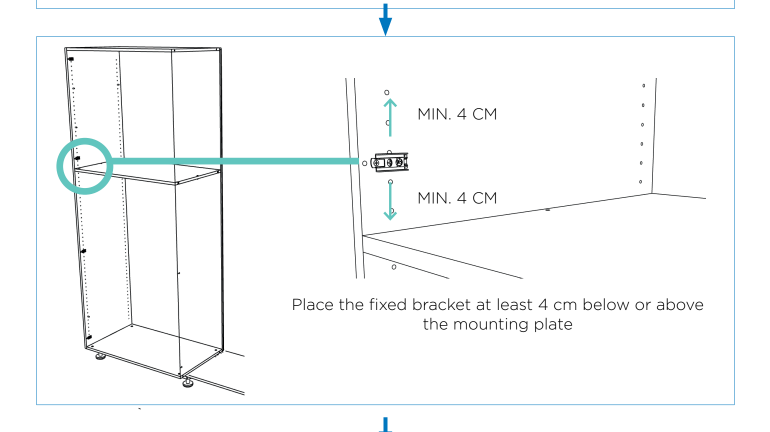
Wardrobe > D1 VL = Dressing 1 Fixde Shelf

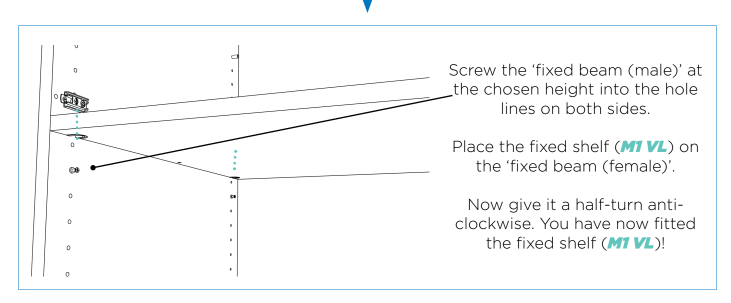
We start with the fixed shelf. This provides stability and is therefore **essential**NOTE: If your wardrobe is lower than 120 cm, you will not have a fixed shelf.

You can find the fixed shelf by looking at the label.

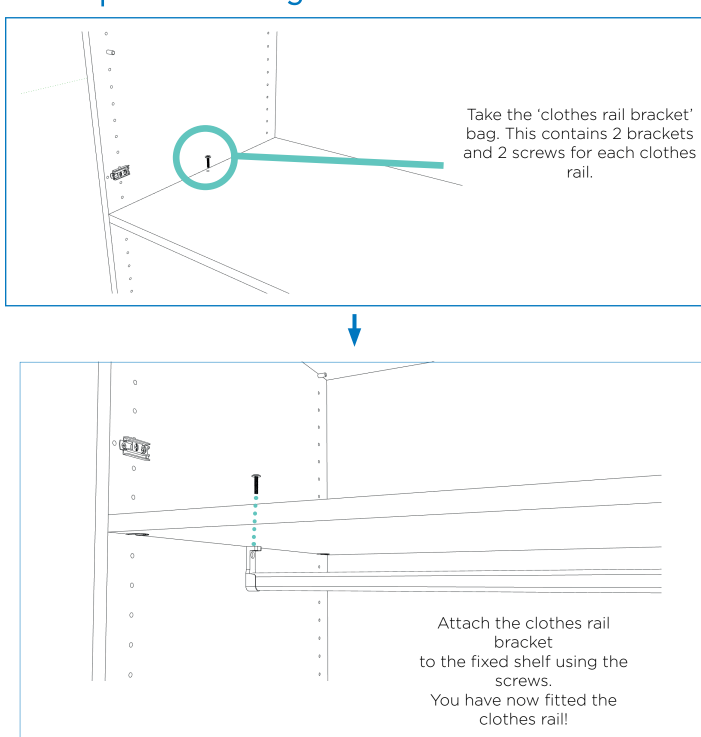
Below is a fictional example:

Wardrobe > MI VL = Module 1 Fixed Shelf





05.1 Option: Installing the clothes rail

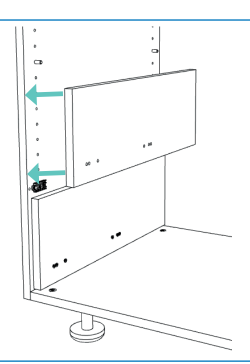


05.2 Option: Installing the drawers

Your drawers will be delivered later. (You should have already received the front panels for the drawers.) However, in the meantime, you can fully assemble the wardrobe.

We will email you with the exact date when your drawers will be delivered.





There are ribs on the sides of the wardrobe (**DI** LZ and **DI** RZ) where the drawers go. There are needed for mounting the drawers.

Push the extra panel (the connecting panel) into the correct position using the wooden dowels.

NOTE 1

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

NOTE 2:

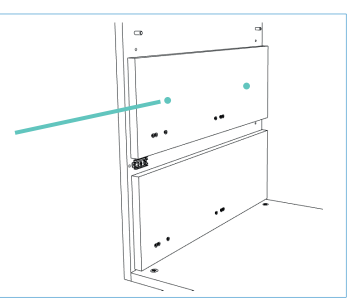
Did you choose an **open module**, without door(s)? Then you don't have to install thickenings.



Once the connecting panel is in position, screw it extra tightly using two

3.5 x 30 mm screws.

Screw it from the inside to the outside.



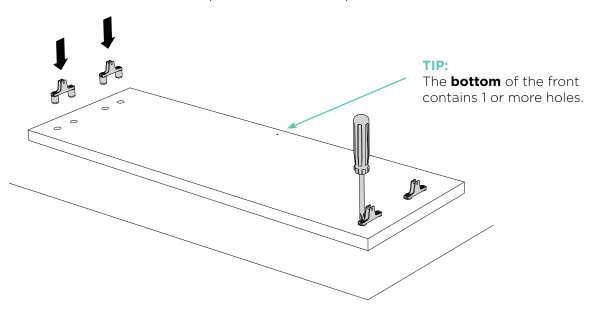
Scan the QR code and also view the **video tutorials** to install your drawers.



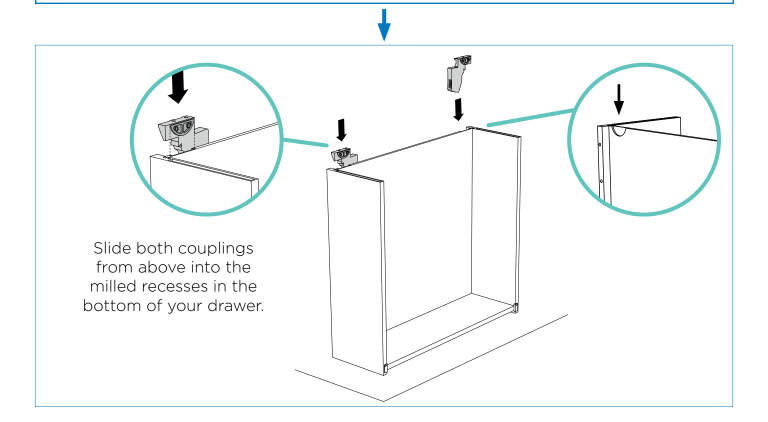
Receive drawers? Then you install them like this::

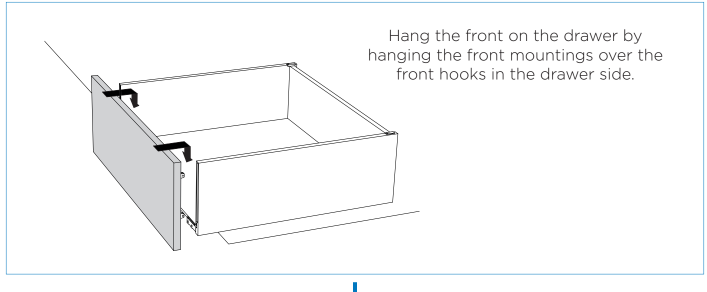
Mount the front (the front) to the drawer.

Insert the drawer front fixings into the pre-drilled holes provided and screw them in place with a Phillips screwdriver.

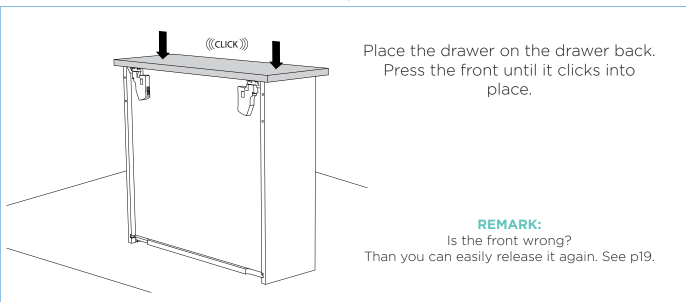


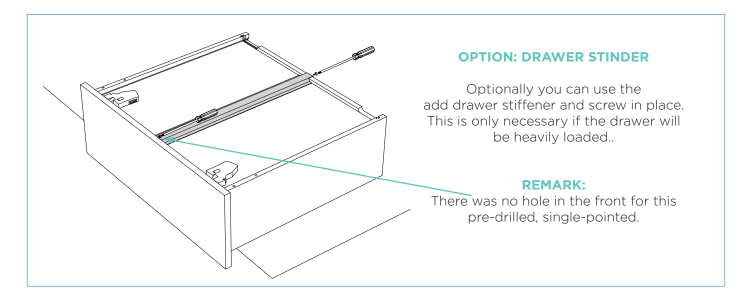
REMARK: The number of front attachments depends on the height of your drawer.



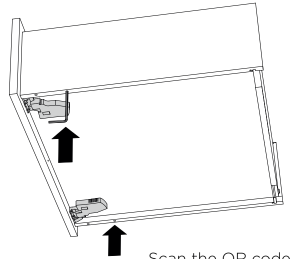








ADDITIONAL INFO: LOOSE FRONT



Is the front wrong? Then you can easily release it again.

First loosen the drawer stiffener. (If you have installed this.)

Push with a Torx T20 screwdriver or Allen key into the second hole (furthest from the front). This way the front clicks loose.

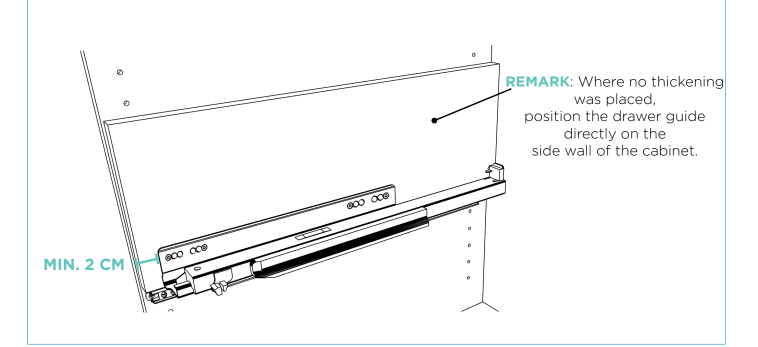
Scan the QR code and watch the **video tutorials** to detach your front drawers.

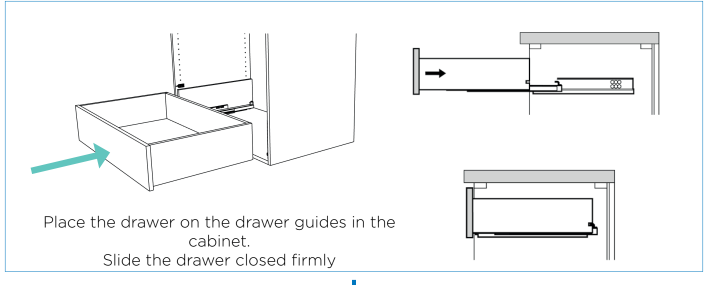


Now we install the drawer slides.

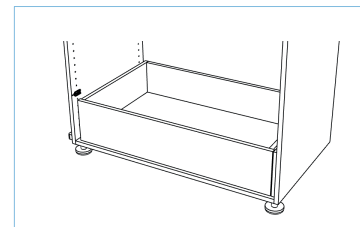
Position the drawer slide so that it is flush with the holes provided. Provide at least 2 cm space from the front of the thickening.

Confirm this with the 'Euro screws'



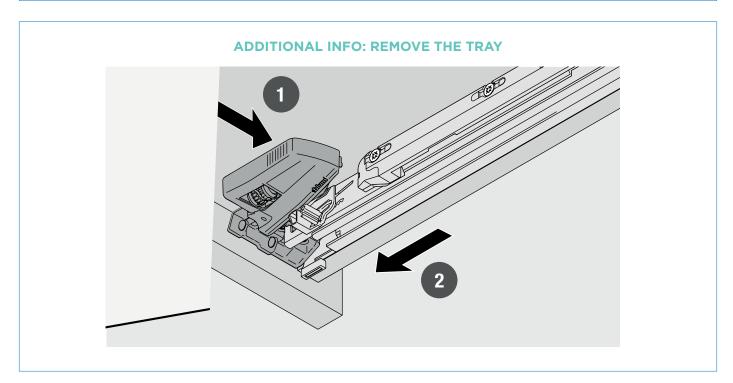






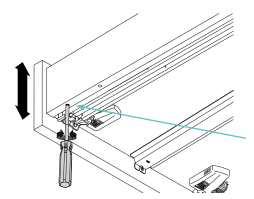
Repeat this step for all drawers. On the label, the **bottom drawer** can be identified as **LA1**, the drawer above that as **LA2**, and so on... (The numbering of the drawers runs from bottom to top)

Good job! The drawers are installed!



ADDITIONAL INFO: ADJUSTING DRAWERS

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

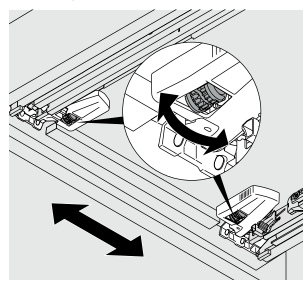


Adjust front height

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

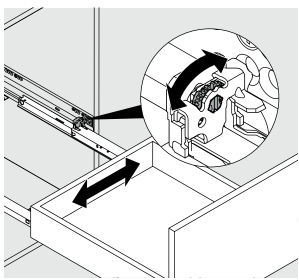
ATTENTION: NEVER use this hole before mounting the drawer in the cabinet!

Lateral adjustment

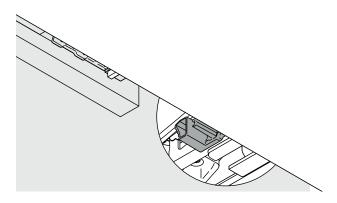


Heigh adjustment: +3mm

Lateral adjustment compensation

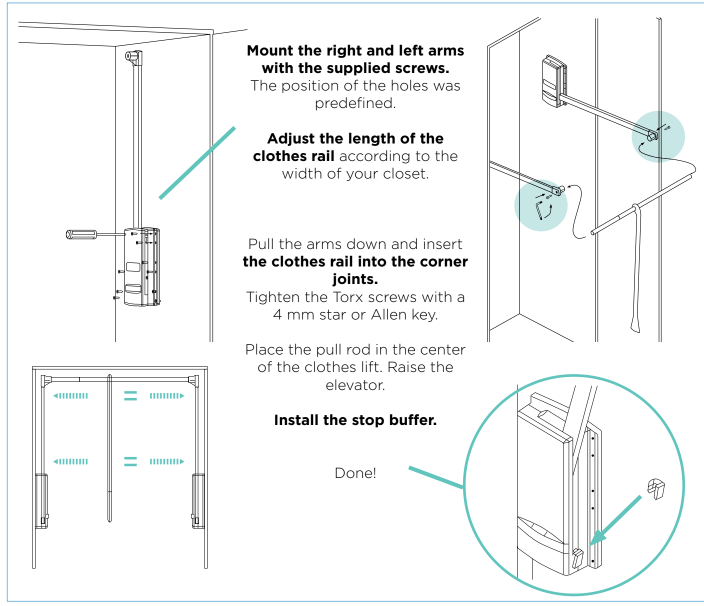


Tilt Adjustment



05.3 Option: Installing the pull-down clothes rail



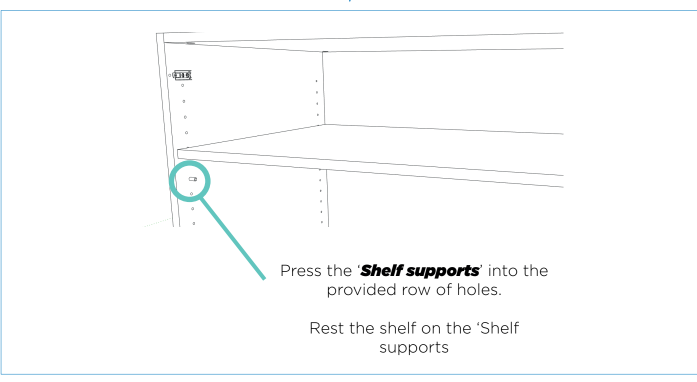


05.4 Option: Installing the shelves

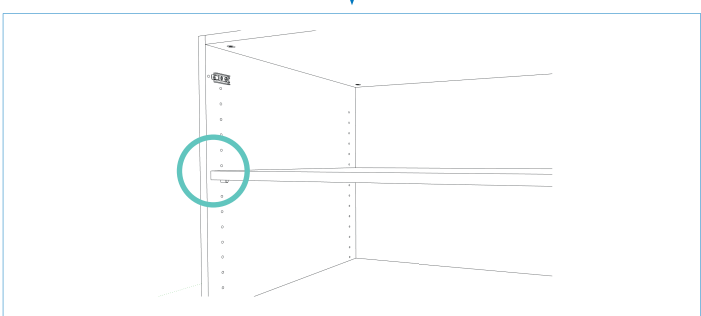
You can find the shelves by looking at the label. Below is a fictional example:

Wardrobe > D1 L1 = Module 1 Shelf 1









06 FIXATION OF THE WARDROBE

06.1 Assembling the end panels

IMPORTANT NOTE: This step is only for a freestanding or semi-detached wardrobe

End panels are the side panels on the left and/or right of your wardrobe...

A) Freestanding wardrobe:

A freestanding wardrobe has end panels on both sides.

B) Semi-freestanding wardrobe:

With a semi-detached wardrobe there is a end panel along the free-standing one (visible) side of your cupboard.

There will be a infill panel along the side of the wall.

(The explanation about the installation of a infill panel can be found further in this manual. p. 27)

C) Wardrobe between two walls:

Skip this step.

A freestanding wardrobe does not have end panels.

Instead, it has infill panels along both sides.

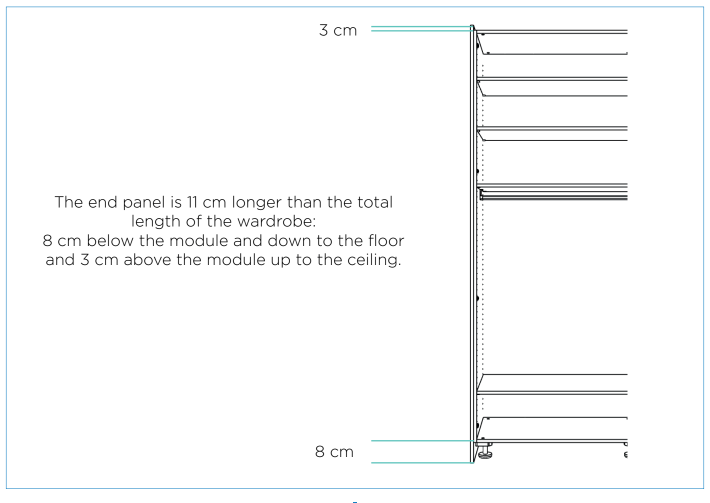
(You can find an explanation about how to fit infill panels further in this manual on.

p. 27)



You can identify the end panels from the label. Here is an example..

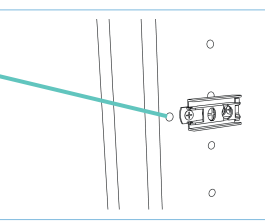
Wardrobe > D1 TZL1 = Module 1 Left End Panel 1





Fasten the side panel from the inside out with a screw **3,5 x 30 mm** in the hole provided.

Also attach the side panel to the back of the cabinet, at the same height, with a screw from the inside out. Use a hole from the drill line that you are not using for this





Look at the label to find the right end panel. Then follow the steps as mentioned above. Here is an example:

Wardrobe > D1 TZR1 = Module 1 Right End Panel 1

06.2 Assembling the plinth at the bottom

You can identify the plinth from the label. Here is an example:

SOK FR1 = Pedestal 1 Front



A) Freestanding wardrobe:

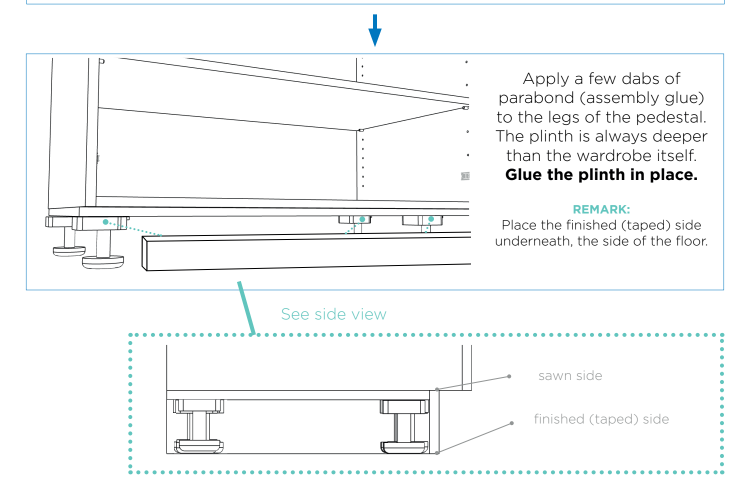
The plinth is the same length as the wardrobe. It adjoins the end panel on the left and right sides.

B) Semi-freestanding wardrobe:

The plinth is longer than the full length of the wardrobe: It is 5 cm longer along the side of the wall. It adjoins the end panel along the freestanding side.

C) Wardrobe between 2 walls:

The plinth is 5 cm longer on both sides.



06.3 Assembling the infill panel(s)

Infill panels are the finishing lats on the left, right and top of the wardrobe that ensure that the wardrobe fits nicely with the walls and ceiling.

A) Receive infill panels 'Costum'

Continue with the installation.

B) Receive infill panels 'Oversized'

Then the infill panels were given too large. First saw your leveling slats correct to the milimeter. Then continue with the installation.

C) Infill panels 'Deliverd to size'

Measure how high and wide your infill panels should be. Provide the dimensions via your account. Scan the QR code below. The infill panels will then be delivered to your home.



Infill panels custom delivered later

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

Assembling the left and/or right infill panels

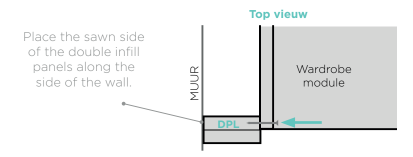
IMPORTANT NOTE: This step is only for a semi-freestanding wardrobe or a wardrobe between 2 walls.

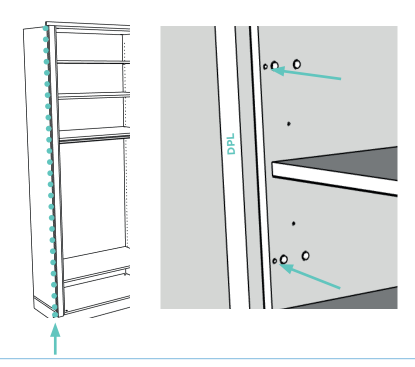
> You can find the infill panels by looking at the label Below is a fictional example:

> > **DPLL1** = Double Left Infill Panel 1



The infill panels have a double thickness: The front infill panel should be flush with the doors..





On the side of the module, two holes are already provided for screwing in 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 that they align with the predrilled holes on the side of the module.

To ensure that the infill panels are securely fastened, apply a few dots of Parabond to the wall.

Then, fasten the infill panels with **3.5 x 50 mm** screws through the pre-drilled holes.

Do you have a tall wardrobe? Screw the infill panels in additional

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

Installing the top infill panel: ceiling filler

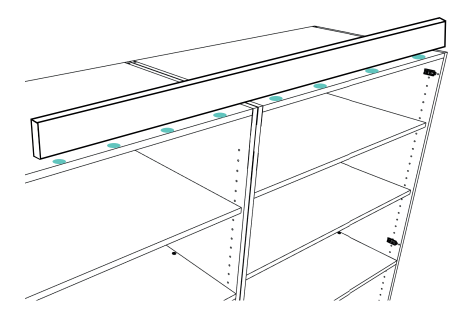
You can find the ceiling filler by checking the label.

Below is a fictional example:

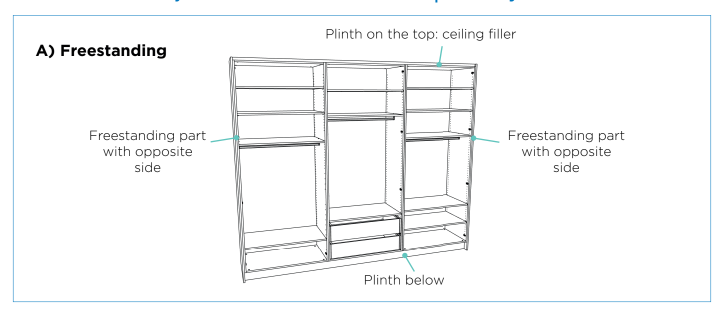
OP1_ FR = Filler 1 Front

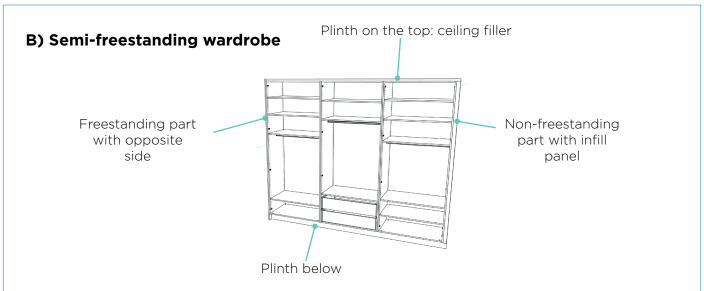


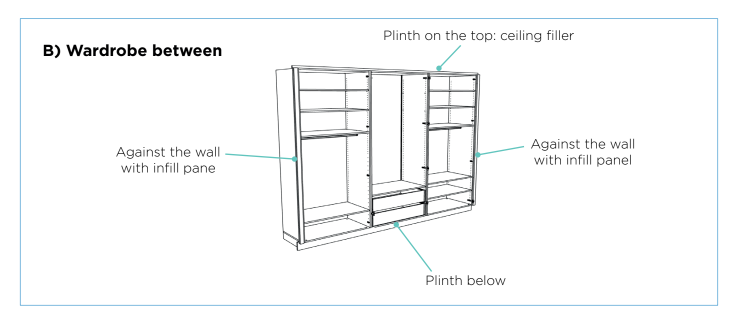
We place the ceiling filler at the top, flush with the front of the module (without the doors). Apply a few dots of **Parabond** to the top of the wardrobe for this.



Good job! Your wardrobe is now perfectly secured!







07 Assembling the doors

07.1 Assembling the hinge mounting plates

Don't have doors? Skip this step.

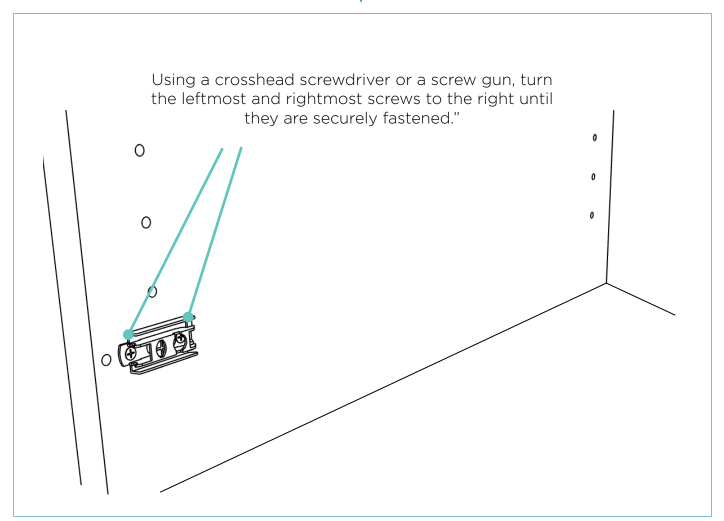
Insert the hinge mounting plate into the designated spot on the side of the wardrobe.

(You will find 2 horizontal drill holes with a diameter of 10 mm.)

Important!

On the mounting plate, there is an arrow. This should point forward.





07.2 Assembling the doors

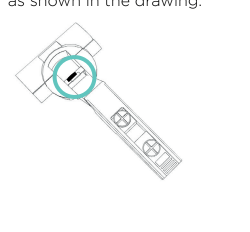
Check the label on the doors. Below is a fictional example:

D1 DR = Module 1 Door Right

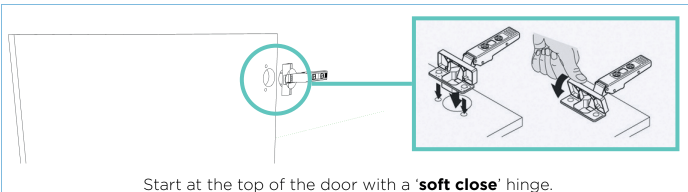


There are 2 types of hinges to be found:

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 To be used only with the Push to Open system



Place a 110° hinge with spring below it..

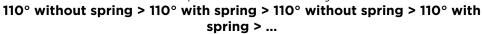
Follow this pattern all the way down:

soft close > 110° with spring > soft close > 110° with spring > ...

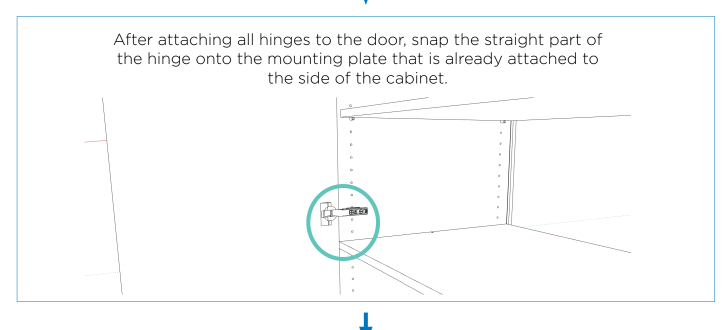
OPTION: Push to open

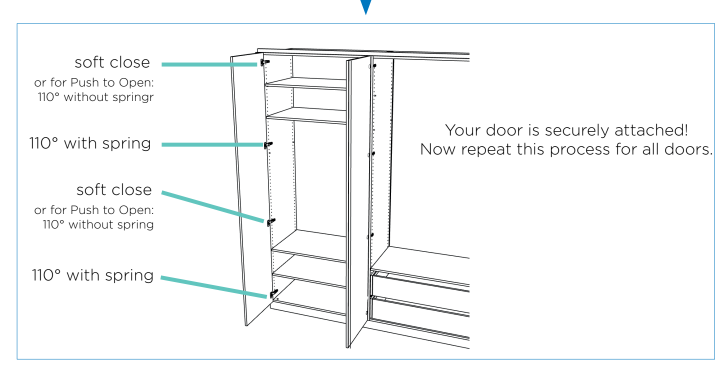
Did you choose the push to open system for your doors?? Then replace the 'soft close' hinge with a 110° hinge 'without spring'. Place a 110° hinge 'with spring' below it.

Follow this pattern all the way down:



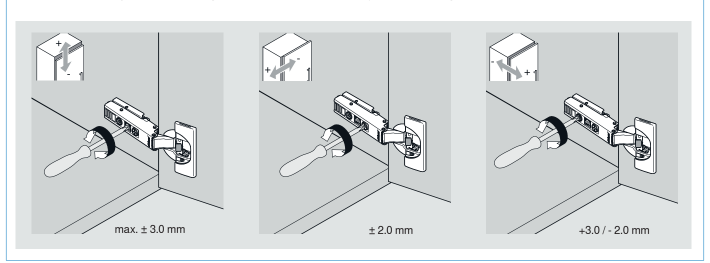






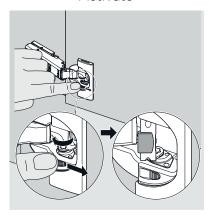
07.3 Adjust the hinges

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

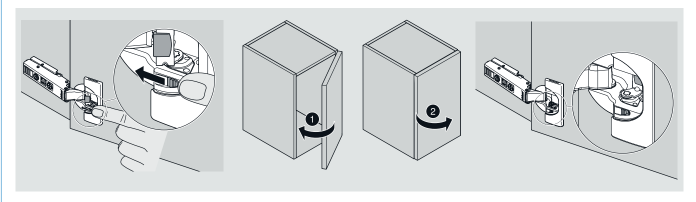


ADDITIONAL INFO: ACTIVATING AND DEACTIVATING THE SOFT-CLOSE MECHANISM

Activate



Deactivate



08 ADJUSTING THE HINGES

In the door, one or more holes have already been pre-drilled. Mount the handle with the corresponding screw in the designated hole.

OPTION: Handles Pure, Mini Pure, Tonton

No holes have been pre-drilled in the door(s) for this purpose. Take the bag of 'handles'. Use the supplied screws to secure the handle to the inside of the door..

NOTE: In the case of double doors, one handle is provided. You can place it on the left or right side of the door.



Congratulations!! Your custom-made wardrobe is completely ready!

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

We are absolutely thrilled with that!

Scan the QR code and send us a photo or video via WhatsApp.

Perhaps our interior photographer will contact you to professionally capture your project.





*Terms and conditions are available on the website

Need assistance?

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

This is available every weekday (9 AM - 5 PM) by phone at +32 50 69 59 01, or via the chat on the website. Or mail to aftersales@maatkastenonline.be

We're happy to assist you!

IS SOMETHING MISSING?

Do you notice during assembly that a part is missing? No worries. Send an email to aftersales@maatkastenonline.be and we'll take care of it promptly!

TIP

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

ARE YOU HAPPY TOO?

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

Request custom-sized infill panels for delivery?



Scan the QR code

You will be directed to your account where you can provide the dimensions for your custom-sized infill panels.

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