

## // PREPARATION

## Congratulations on purchasing your custom wardrobe!

We will guide you step-by-step, so you can enjoy it quickly!

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## What you'll need | Level



Cross-head screwdriver

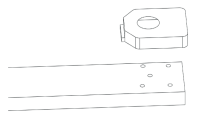
Drill with bits TX20 and PH2, 5 mm drill bit

A handy friend!

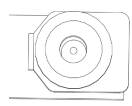
## // LET'S GET STARTED

## **01 PLACING THE PEDESTAL**

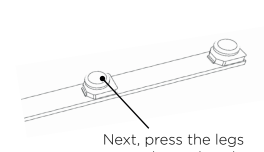
Push the base legs into the designated holes on the pedestal.



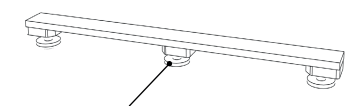
NOTE: The middle hole on the pedestal should be visible through the pedestal base.







onto the pedestal.

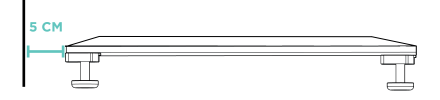


Then, turn the pedestal over so that the legs are on the ground.

Do you have a semi-freestanding cabinet or a cabinet between two walls? Then make sure to leave the necessary space around the pedestal to install the infill panels (standard 5 cm) in a later phase.

#### A) Semi-freestanding cabinet:

Leave 5 cm of space between the pedestal and the wall to allow for the installation of the infill panel later.



#### B) Cabinet between two walls:

Leave 5 cm of space on both sides between the pedestal and the wall to allow for the installation of the infill panels later.



#### **IMPORTANT!**

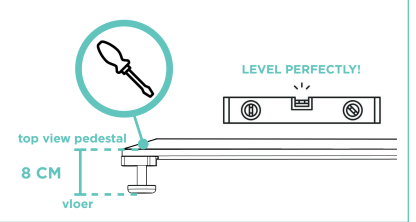
Place the pedestal **8 cm from the ground** at the lowest point. Use the screws in the pedestal to adjust the legs higher or lower.

#### Level the pedestal!

If the pedestal is level from the start, this will ensure that your cabinet doors hang straight.

Your supplied plinth is 8 cm high. This ensures it will fit perfectly later.

TIP: Do you have multiple pedestals?
Place them next to each other.
You don't need to connect them.



## **02** ASSEMBLY OF THE TECHNICAL CABINET

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

Technical cabinet > D1 LZ = Technical cabinet 1 Left Side



Lay the left and right sides of module O1 on the ground. **D1LZ** and **D1RZ**.



Take the bag of Minifix male screws and screw them into both the top and bottom of the side panel **D1LZ (D1 RZ)**.

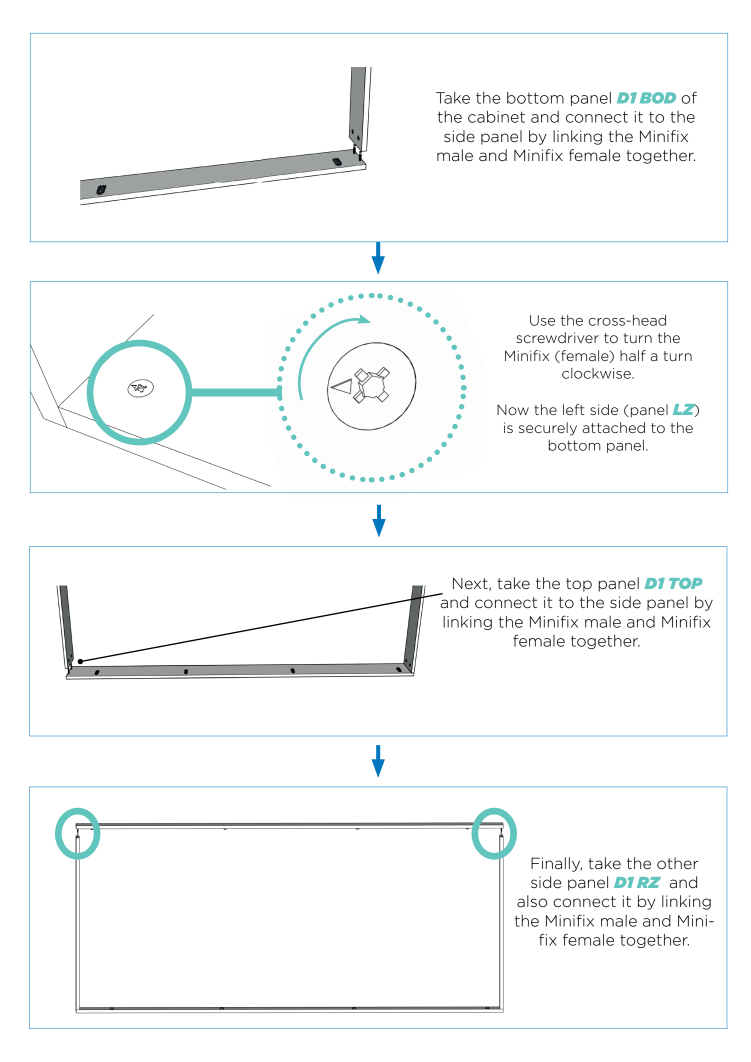
4 Minifix (male) per side.

Push the hinge mounting plate into the designated spot on the side of the cabinet.

(You will find 2 horizontal pre-drilled holes)

#### **Important!**

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



#### The first module is complete!

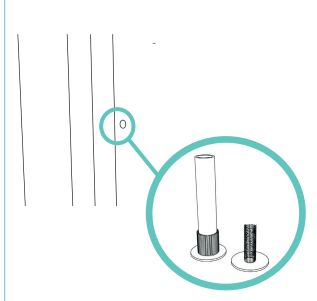
Now, repeat this step until all modules are finished. Do you have a technical cabinet combined with another type of cabinet?



You can find all our assembly manuals online.



## **03 CONNECTING THE MODULES**



Do you have multiple modules? Use the connecting screws to keep all the modules securely together. We will screw them together through the 2 designated holes.

Take the 'Connector Screw' and the 'Connector Sleeve' and screw them together through the hole from both sides.

Repeat this for each hole.

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

## **04 SECURING THE CABINET**

## **04.1** Installation of the Side Panels

NOTE: This step is only for a freestanding or semi-freestanding cabinet.

Side panels are the side walls on the left and/or right of your cabinet.

#### A) Freestanding cabinet:

For a freestanding cabinet, side panels are placed on both sides of the cabinet.

#### **B) Semi-freestanding cabinet:**

For a semi-freestanding cabinet, a side panel is placed on the freestanding (visible) side of your cabinet. An infill panel is placed on the wall side.

(Instructions for installing an infill panel can be found later in this manual on p. 10)

#### C) Cabinet between two walls:

Skip this step.

A built-in cabinet does not have side panels.

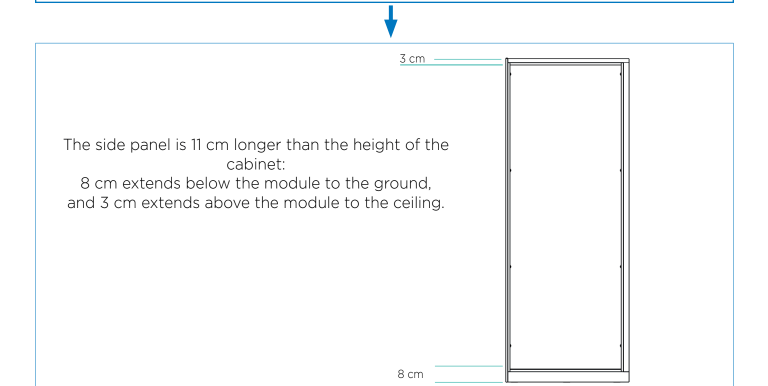
Infill panels are placed on both sides.

(Instructions for installing infill panels can be found later in this manual on p. 10)

You can find the side panel(s) by checking the label.

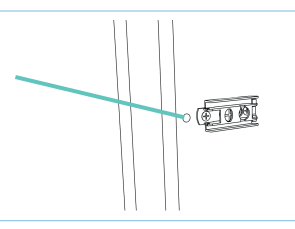
Below is a fictional example:

Dressing Cabinet > D1 TZL1 = Module 1 Side Panel Left 1



Attach the side panel from the inside out using a **3.5 x 30 mm screw** in the designated hole.

Also, attach the side panel at the back of the cabinet, at the same height, with a screw from the inside out. Use a hole from the row of holes that you do not use.





Check the label for the right side panel. Follow the same steps as above. Below is a fictional example:

Dressing Cabinet > D1 TZR1 = Module 1 Side Panel Right 1

## **04.2** Installation of the bottom plinth

You can find the plinth by checking the label. Below is a fictional example:

**SOK FR1** = Pedestal 1 Front



#### A) Freestanding cabinet:

The plinth is the same length as the cabinet. It fits against the side panels on the left and right.

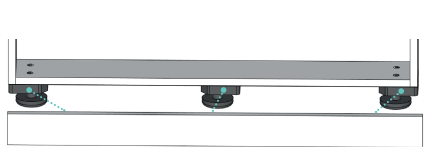
#### **B) Semi-freestanding cabinet:**

The plinth is longer than the entire length of the cabinet: On the wall side, it is 5 cm longer, and on the freestanding side, it fits against the side panel.

#### C) Cabinet between two walls:

The plinth is 5 cm longer on both sides.





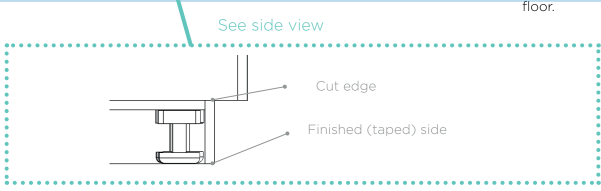
Apply a few dots of parabond (construction adhesive) to the legs of the pedestal.

The plinth is always set deeper than the cabinet itself.

#### Glue the plinth in place.

#### NOTE:

Place the finished (taped) side facing downward, toward the



## 04.3 Installation of the infill panels

Infill panels are the finishing strips on the left, right, and top of the custom cabinet that ensure a neat 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-sized infill panels delivered later

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



#### **Custom-sized infill panels delivered later**

Scan the QR code and provide your dimensions for the custom-sized infill panels to be delivered.

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

NOTE: his step is only for a semi-freestanding cabinet or a cabinet between two walls.

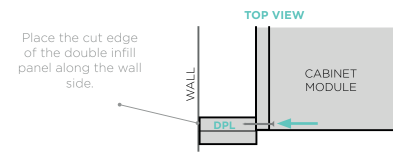
You can find the left infill panel by checking the label. Below is a fictional example:

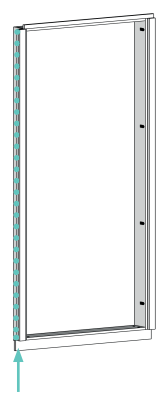
**DPLL1** = Double Infill Panel Left 1

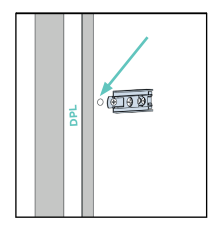


The infill panels have a double thickness:

The front infill panel should align with the doors.







Two pre-drilled holes are already provided on the side of the module to secure 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 fastened, apply a few dots of *Parabond* on the wall.

Then, screw the infill panels into place using **3.5 x 50 mm screws** through the pre-drilled holes.

Do you have a tall cabinet? Secure the infill panels in additional places.

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

## Installation of the top infill panel: Ceiling filler

You can find the ceiling filler by checking the label.

Below is a fictional example:

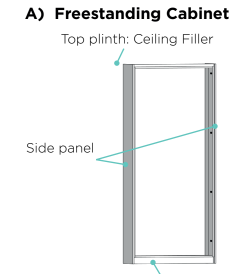
**OP1\_FR** = Ceiling Filler 1 Front



We place the ceiling filler at the top, aligned with the front of the module (without the doors).

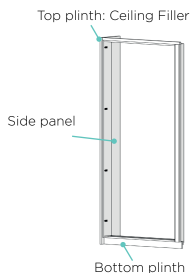
Apply a few dots of *Parabond* to the top of the cabinet.

## Good job! Your cabinet is now perfectly secured!

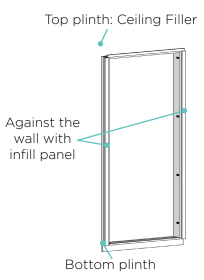


Bottom plinth





#### **B) Cabinet between Two**



## **05** DOOR INSTALLATION

## **05.1** Mounting the Doors

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

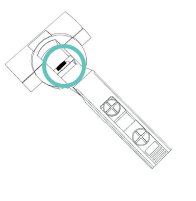
**D1 DR** = Module 1 Door Right



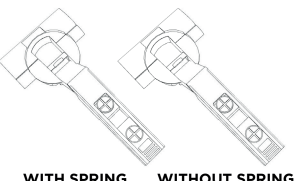
There are 2 types of hinges:

#### 'Soft close' Hinge

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



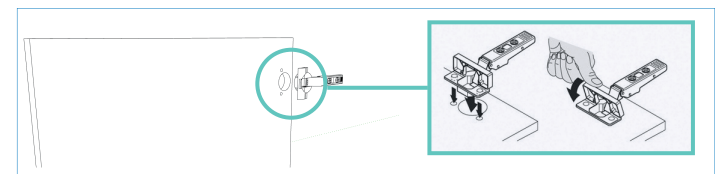
## 110° Hinge. This does not have a black tab.



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° hinge with a spring underneath it.

Follow this pattern down:

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

#### **OPTION: Push to Open**

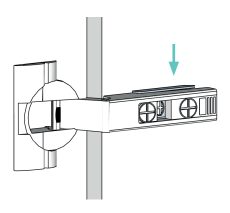
Did you choose the push to open system for your doors?
Then replace the 'soft close' hinge with a 110° hinge 'without spring'.
Place a 110° hinge 'with spring' underneath it.

Follow this pattern down:

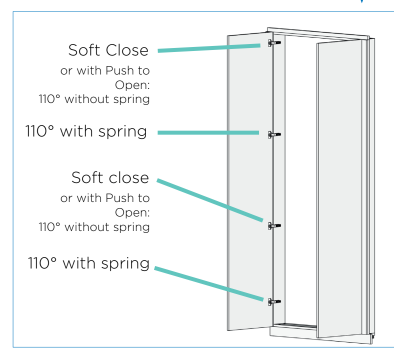
110° without spring > 110° with spring > 110° without spring > 110° with spring > ...



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







Your door is now securely attached!

Repeat this process for all the doors.

## **05.2** Adjust hinges

Adjust hinges as needed for perfect door alignment.

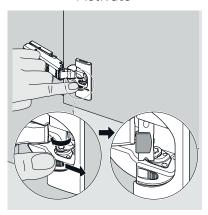
Max. ± 3.0 mm

± 2.0 mm

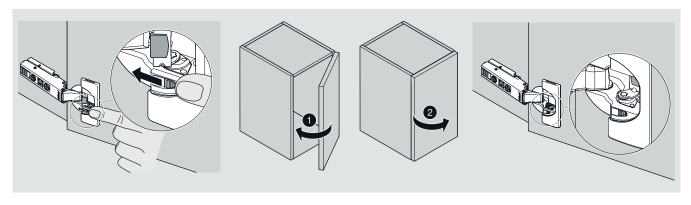
+3.0/- 2.0 mm

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





Deactivate



### **06 MOUNTING THE HANDLES**

One or more holes have already been pre-drilled in the door. Mount the handle with the matching screw in the provided hole.

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

No holes have been pre-drilled in the door(s). Take the bag of "handles". Use the screws provided to screw the handle to the inside of the door.

**NOTE:** For double doors, 1 handle is provided. You can place it on the left or right side of the door.

#### **OPTION: Push to open**

Have you chosen this option, these push to open pins are provided in the bottom of the module.



# Congratulations!!! Your custom cabinet is all set!

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

We're super super happy about that!

Scan the QR code and send us a picture or video via **whatsapp.**Maybe our interior photographer will contact you to capture your project professionally.





\*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!

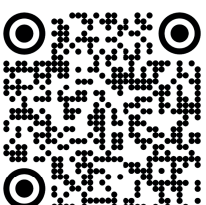
#### **TIP**

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.

Vliegplein 47 9990 Maldegem +32 50 69 59 01 aftersales@maatkastenonline.be BTW BE0650983826



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maatkastenonline.be