Everything there is to know about the Cubit® shelving system
Instructions for a simple Cubit® shelf assembly

MODULAR INDIVIDUAL HIGH-QUALITY CUBIT SHELF
THE CUBIT® SHELVING SYSTEM
FORM FOLLOWS FUNCTION

The modular shelf by Cubit®:
More than four good sides
Every shelf body has been precisely constructed, lacquered by hand or refined with a veneer.

Completely module-based
Not only a shelf, but a one-of-a-kind design is created through creative combinations, stacking and hanging. Add a whole new dimension to your living room – focusing on usefulness and visual appearance.

Custom-fit modules for all common media
Create practical shelves for CDs, DVDs, ring binders, magazines, LPs, and books to fit common music and literature formats. Or if you’d prefer, you can create your very own sculpture by combining various heights and depths.
SIMPLE ASSEMBLY WITH CLEVER CONNECTOR AND HOOK SYSTEM

How can I assemble my Cubit®s?

The clever connector and hook system enables a simple assembly regardless if the Cubit®s are placed, stacked or hung. For this, each Cubit® module has a circular slot on the rear side which forms the core of the intelligent shelf system.

Every Cubit® module has a slot on the rear side, which runs around the Cubit® module, providing the flexibility of the shelving system: This is how the various Cubit® modules can be connected to each other, on all sides and without screws - irrespective of their width, height or depth. Furthermore, the Cubit®s can be turned by 90°, which multiplies the creative possibilities.

The holes in the rear side enable a stable wall installation of your Cubit®s. Since all the modules are self-supporting, no limits are set on your creativity even in the case of floating shelves.
Assembly instructions
Stacking or hanging

CLEVER AND FLEXIBLE: CONNECT AND STACK YOUR CUBIT®S

Connect and stack - without drilling.

The individual Cubit®s arrive completely assembled.

The smart connector system functions like „tongue and groove“. The connection element, included with each module and the slot, which runs around each Cubit®, enables an unproblematic, tool-free and especially stable connection of your Cubit®s. Drilling is not necessary!

Our Tip: When starting the assembly, please make sure the surface is as flat and as level as possible.

A Stick connection element into the slot.
B Slot on the next Cubit® module. Finished!
SIMPLE FASTENING OF THE CUBIT®S WITH THE UNIVERSAL DRILLING TEMPLATE

Installation – with the Cubit® universal drilling template.

Thanks to the hook system, you can also make individual Cubit®s float and thus use them as hanging shelves.

For a stable wall fixation, there are milled holes on the back of all Cubit®s. The module is positioned on the wall and the top left and right edges of the Cubit®s are marked with a sharp pencil (important!). Use the drilling template now to mark the drill holes. Drill the holes and screw on the hooks. Finally clip the Cubit® module on the hook.

1. Mark Cubit®s top corners.
2. Mark drill holes with the drilling template.
3. Drill holes.
4. Fix hooks.
5. Hang Cubit® module.
Finished!
Assembly instructions
Fix and adjust

FIX OR LET THE SHELF FLOAT WITH CUBIT® HOOKS

When will I require the Cubit® hooks?

If you want your Cubit®s to be attached to the wall individually or as a whole bookcase, you will need hooks for wall fixation (these are included with every module).

Please understand that we can not assume liability for hanging, considering the local conditions.

The custom-fit, galvanized steel Cubit® hooks are delivered with two screws and fitting dowels and a self-adhesive spacer. You also will receive a drilling template which matches the Cubit® module perfectly and can be used to mark holes before drilling. Please have a size-6 drill ready.

Please take note: Under certain circumstances, Cubit® shelves have to be fixed to the wall. Those are especially:

- Straight-line, classical shelves, higher than 1.40 metres
- Free floating or protruding shelf modules
- Modules with doors or drawers

Also included in the delivery of the shelf you have planned on our website, you will receive the installation instructions, which shows the individual required wall installation. When extending existing shelves with individual modules on your own accord, we generally recommend fixing the shelves to the wall.
Cubit® door adjustment.

The tip-on doors fitted with high quality hinges are pre-adjusted properly. If you want to rotate the module by 180 degrees, you will have to readjust the hinges with a screwdriver.

1. The door is adjusted too far to the outside or inside
   By loosening the screw, the door becomes movable at the hinge. In this way, the door can be adapted precisely to the module frame. Tighten the screw again after this.

2. Adjust the gap size above and below
   Adjust the screw in order to modify the gap size at the upper and lower edges.
   **Left door hinge:**
   In clockwise direction – adjust the door downwards (and vice versa)
   **Right door hinge:**
   In clockwise direction – adjust the door upwards (and vice versa)

3. Adjust the gap size on the left and right sides
   Adjust the screw in order to modify the gap size at the left and right edges.
   **Left door hinge:**
   In clockwise direction – adjust the door towards the left side (and vice versa)
   **Right door hinge:**
   In clockwise direction – adjust the door towards the right side (and vice versa)
Assembly instructions
Stands, bases & hifi modules

CUBIT® STAND AND BASE

How can I mount Cubit® to a stand/base?

You can apply the basic principle of “tongue and groove” to “sticking and stacking”. For this purpose, we have pre-assembled the connecting elements at the backside of the stand. Modules can be easily inserted into the stand.

Bases can be used if...
- objects cannot be fastened directly on the wall because of skirting boards
- modules cannot be easily placed on the floor because of unevenness
- a base has been chosen for aesthetic reasons

Place the base as close as possible to the wall. By unscrewing the feet on the bottom of the base, irregularities of the ground can be compensated (please use a level). Modules can then be placed on the base.

Notice:
- a module should not protrude more than ¼ of its length, otherwise it needs to be fastened to the wall with a hook
- Maximum load capacities may not be crossed. Please consider the relevant instructions in the configurator.
ASSEMBLY AND ADJUSTMENT OF HIFI MODULES

All hifi modules are equipped with an opening at the backside through which a cable can be fed. Entertainment devices can thereby be integrated into the furniture and can be connected with each other.

You can adjust the brake force to allow for even smoother door-openings. Tightening the screw will increase the brake force and unscrewing releases tension.

**Configuration examples and cable routing**

**Important notice:**
- First feed the cable through the opening then attach the module
- Cables up to a diameter of 6 mm can be placed behind the modules
- When ordering the hifi module, the delivery will also include all 6 mm spacers to match all modules of that order
- If you wish to place the cables behind several modules, all modules should be mounted with spacers
- When using the entertainment device the hifi module should be opened (risk of over-heating!)
Customer examples for fixing stacked shelves to the wall.

Here you can see some customer examples including our assembly instructions.

Please note: Modules with doors or drawers must always be fastened to the wall.
Assembly instructions
Assembly examples

Make individual Cubit®s float.

Here you can see some customer samples including our installation instructions.
Overview of the shelf formats.

**CD FORMATS**

- CD24: W 32 x H 16 x D 17,2
- CD32: W 32 x H 16 x D 17,2
- CD40: W 32 x H 16 x D 17,2
- CD48: W 32 x H 16 x D 17,2
- CD64: W 32 x H 16 x D 17,2
- CD80: W 32 x H 16 x D 17,2

**BOOK FORMATS**

- XS32: W 32 x H 20 x D 15,2
- S24: W 24 x H 24 x D 17,2
- S32: W 32 x H 24 x D 17,2
- S40: W 40 x H 24 x D 17,2
- S48: W 48 x H 24 x D 17,2
- M28: W 28 x H 28 x D 21,2
- RECLAM28: W 28 x H 18 x D 13,2

**LARGE BOOK FORMATS**

- L16: W 16 x H 32 x D 25,2
- L24: W 24 x H 32 x D 25,2
- L32: W 32 x H 32 x D 25,2
- XL28: W 28 x H 36 x D 33,2
- XXL24: W 24 x H 40 x D 33,2
- XXL32: W 32 x H 40 x D 33,2
- 3XL40: W 40 x H 40 x D 37,2

**RING BINDERS/LPS/ON TOP-MODULES**

- ARC36: W 36 x H 36 x D 33,2
- LP20: W 20 x H 36 x D 37,2
- OT36-16: W 36 x H 16 x D 37,2
- OT36-24: W 36 x H 24 x D 37,2

Notice:

On-top modules are not intended for hanging.
Please note:
Doors and drawers should always be fixed to the wall.
## Overview of the shelf formats

<table>
<thead>
<tr>
<th>Module</th>
<th>External dimension (in cm)</th>
<th>Internal dimension (in cm)</th>
<th>Designed for</th>
<th>Weight</th>
<th>Maximum additional load</th>
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### Stands and bases

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MAKE YOUR SHELVING DREAMS COME TRUE - WITH CUBIT®!

Thank you for choosing Cubit®.

Further information and Cubit® planner at www.cubit-shop.com

Do you have any further questions or suggestions? Please contact the Cubit Team by telephone +49 (0)2 11 99 14 50 or by email at contact@cubit-shop.com.