



## How to hand-in/stack functional material

### CC Halfcontainer base, post and shelf



#### Content of this document

This document contains the stacking instructions for the original functional CC Halfcontainer base, post and shelf.

#### Index

Hand-in CC Halfcontainer base, post and shelf  
How to stack a functional CC Halfcontainer base  
How to stack functional CC Halfcontainer posts  
How to stack a functional CC Halfcontainer shelf

Please note:

- A valid LogLink number is needed, including the status of the material (functional or non-functional). The LogLink order must match with the actual material that is presented at the depot.
- Always separate functional and non-functional material; do not stack intermixed.
- If material is not stacked according to the stacking rules in this document, CC must refuse the stack, or charge a fee for sorting the material.
- In case of issues at a depot that cannot be solved on the spot, it is the responsibility of the customer to contact the CC head office.

We want to remind you that all the stacking instructions apply to the original CC material. These stacking instructions are established in accordance with the guidelines in the Health and Safety Act. Non-genuine material is not included in the scope of this document.



## Hand-in CC Halfcontainer base, post and shelf

Check if every CC Halfcontainer base has a readable purple padlock and a hook. A CC Halfcontainer base without a readable purple padlock or without a hook will be refused at all times.

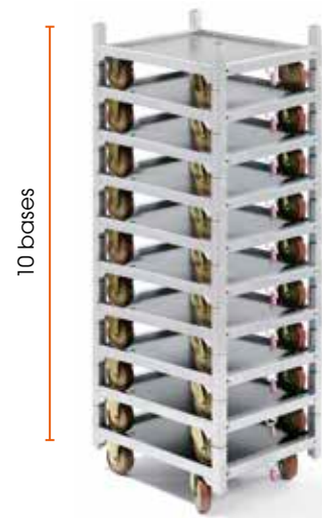


## How to stack a functional CC Halfcontainer base

**Step 1:** Remove the posts from the base.

**Step 2:** Stack the bases up to a maximum of 10 bases. All padlocks should be on the same side.

If a stack does not have all padlocks on the same side, the stack is not easy countable, cannot be processed and will be refused.

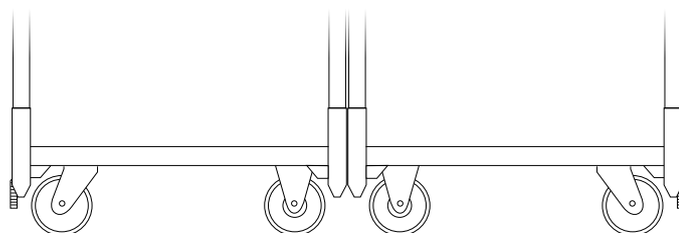


## How to stack functional CC Halfcontainer posts

**Step 1:** Take 2 CC Halfcontainers.

**Step 2:** Put 4 functional posts in each CC Halfcontainers. That is 8 posts in total.

**Step 3:** Put the back sides of the CC Halfcontainers against each other, so the CC readable padlock are sticking out on both sides.



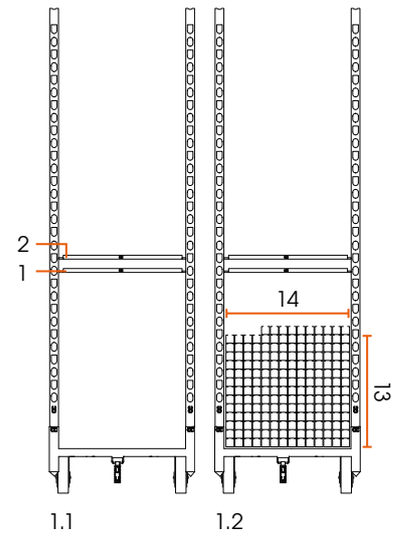


**Step 4:** Place 2 functional CC Halfcontainers shelves on each stack to strengthen the stack. In total that is 4 shelves. (1.1)

**Step 5:** Stack 192 loose functional posts on the base. Use the 14 x 13 + 10 rule. Place 14 posts horizontal on the base and 13 rows of posts vertical. (1.2) Use this method to make the stack easy countable. If the stack is not countable, the stack will be refused.

Please note:

it is possible to stack the functional posts on 1 CC Container base; check the stacking instructions for the CC Container.



### How to stack a functional CC Halfcontainer shelf

**Step 1:** Put 4 functional posts in a functional base.

**Step 2:** Stack up to a maximum of 30 shelves on a stack.

