





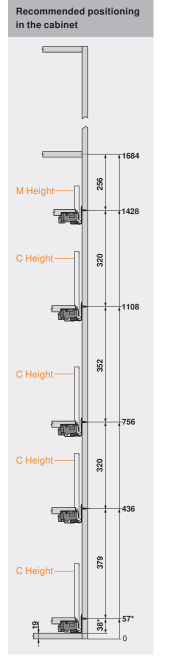


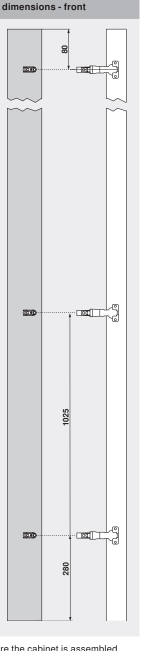
SPACE TOWER Installation Sheet



Recommended drilling

Planning





Recommended drilling dimensions - front

8 হ ٩ ኆ 1340 læ 00.00 - <u>Do</u> -670 00.00 280

* + 1 if cabinet profiles are installed before the cabinet is assembled



Number of hinges

Recommendations

In tall cabinets, a shelf at the highest level is the most functional solution.

The inner drawer allows access from the side. Prevent stored goods from falling down the back by using a higher back on the drawer.

Positioning the drawers at different heights within the cabinet guarantees that no items will be too tall to be stored inside.

The CLIP top 155° hinge without door protrusion allows the door to move completely away from the cabinet so drawers can be fully extended.

If the hinges are mounted above the drawers, the lowest drawer can be inserted right at the bottom, turning even those last few centimeters into usable storage space.

i Note

For planning and installation information for LEGRABOX components, please see the "Downloads & Videos" web page by scanning the QR code below.



For planning and installation information for CLIP top BLUMOTION hinge components, please see the "Downloads & Videos" web page by scanning the QR code below.

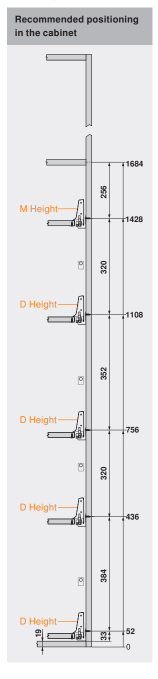


The number of hinges depends on the front weight and height.

To achieve good stability, the hinge spacing distance should be as wide as possible.

Information on weight and height relates to front widths of **600**.

Planning



Recommended drilling dimensions - front

Coep

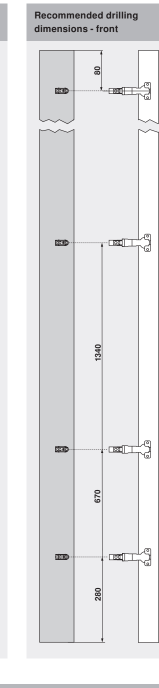
Coep

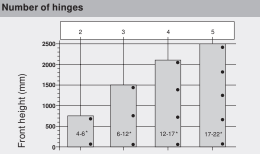
8

ि विव

280

025





Recommendations

In tall cabinets, a shelf at the highest level is the most functional solution.

The inner drawer allows access from the side. Prevent stored goods from falling down the back by using a higher back on the drawer.

Positioning the drawers at different heights within the cabinet guarantees that no items will be too tall to be stored inside.

The CLIP top 155° hinge without door protrusion allows the door to move completely away from the cabinet so drawers can be fully extended.

If the hinges are mounted above the drawers, the lowest drawer can be inserted right at the bottom, turning even those last few centimeters into usable storage space.

i Note

For planning and installation information for TANDEMBOX components, please see the "Downloads & Videos" web page by scanning the QR code below.



For planning and installation information for CLIP top BLUMOTION hinge components, please see the "Downloads & Videos" web page by scanning the QR code below.

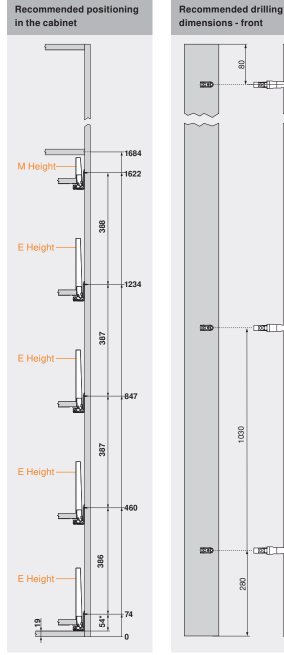


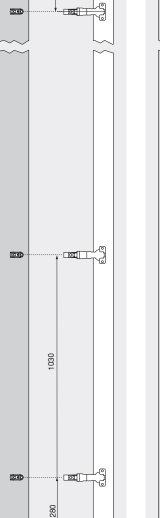
The number of hinges depends on the front weight and height.

To achieve good stability, the hinge spacing distance should be as wide as possible.

Information on weight and height relates to front widths of **600**.

Planning





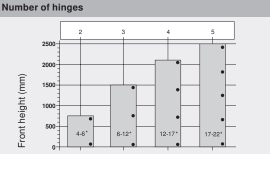
80

Recommended drilling dimensions - front

8 শ্ 0060 00.60 ~ 1415 Lc 0060 670 80

* + 1 if cabinet profiles are installed before the cabinet is assembled





Recommendations

In tall cabinets, a shelf at the highest level is the most functional solution.

The inner drawer allows access from the side. Prevent stored goods from falling down the back by using a higher back on the drawer.

Positioning the drawers at different heights within the cabinet guarantees that no items will be too tall to be stored inside.

The CLIP top 155° hinge without door protrusion allows the door to move completely away from the cabinet so drawers can be fully extended.

If the hinges are mounted above the drawers, the lowest drawercan be inserted right at the bottom, turning even those last few centimeters into usable storage space.

Note

For planning and installation information for MERIVOBOX components, please see the "Downloads & Videos" web page by scanning the QR code below.



For planning and installation information for CLIP top BLUMOTION hinge components, please see the "Downloads & Videos" web page by scanning the QR code below.



The number of hinges depends on the front weight and height.

To achieve good stability, the hinge spacing distance should be as wide as possible.

Information on weight and height relates to front widths of 600.