



ASSEMBLY BATHROOM H-SERIES

EN •



MONT-007-BAD



ASSEMBLYSUPPORT

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CONTENT

ASSEMBLY OF MIRROR UNIT

| | |
|------------------------------------|---|
| Mirror unit - Suspension rail..... | 4 |
| Mirror unit dimensions..... | 4 |

ASSEMBLY OF BASE UNIT

| | |
|---|---|
| Unit frame installation height..... | 5 |
| Adjustment of the base unit..... | 6 |
| Base unit and washbasin dimensions..... | 6 |
| Drain and washbasin dimensions..... | 7 |
| Assembly of washbasin on base unit..... | 7 |

DOORS AND DRAWERS

| | |
|------------------------------------|----|
| Assembly of doors | 8 |
| Assembly of drawer fronts..... | 9 |
| Protect drawer runners..... | 9 |
| Remove drawer from unit..... | 9 |
| Install drawer in unit..... | 9 |
| Assembly of handles and knobs..... | 10 |

ASSEMBLY OF MIRROR UNIT

MIRROR UNIT - SUSPENSION RAIL

The mirror units are equipped with pre-installed suspension fittings located behind the recessed cabinet backs. The system includes 2000 mm long suspension rails, which are mounted on the wall behind along the entire rear length of the unit row (screws not included).

Hang the units onto the rail and adjust them horizontally and vertically.

The suspension fitting is adjusted from inside the unit using the adjustment screws visible in the oval opening in the cabinet back. The units can be adjusted ± 6 mm vertically and ± 5 mm in depth.

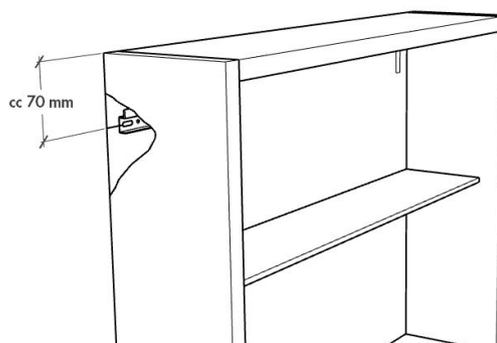


• The units must always be securely fastened to the wall to prevent any accidents caused by the unit becoming loose and falling down.

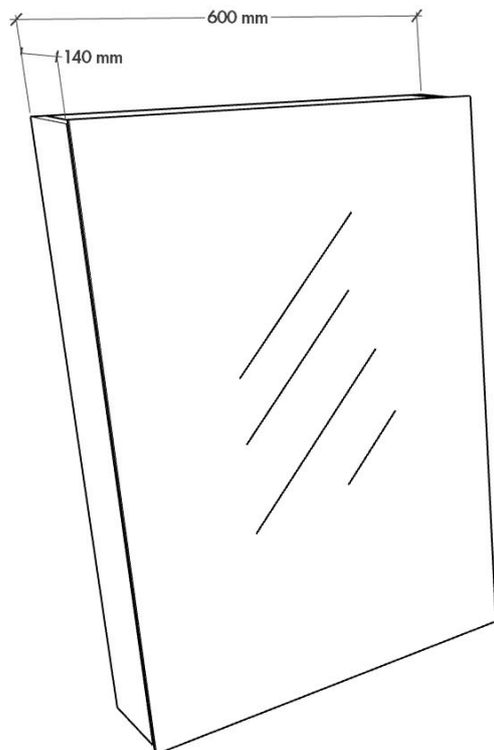
The units can be adjusted in the wall rail fittings ± 6 mm vertically and ± 5 mm in depth.

Screw 4.0 x 16

Wall rail fixing dimensions.

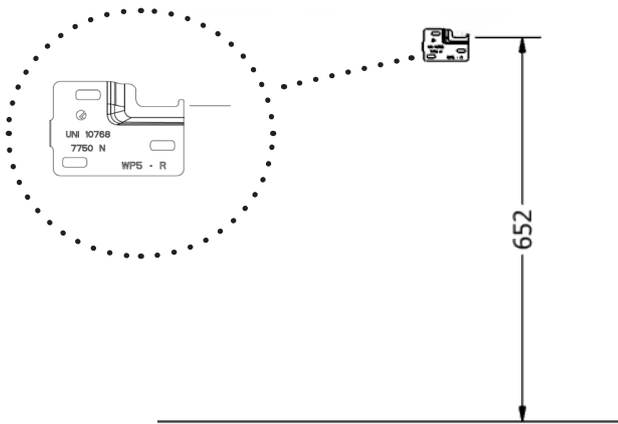
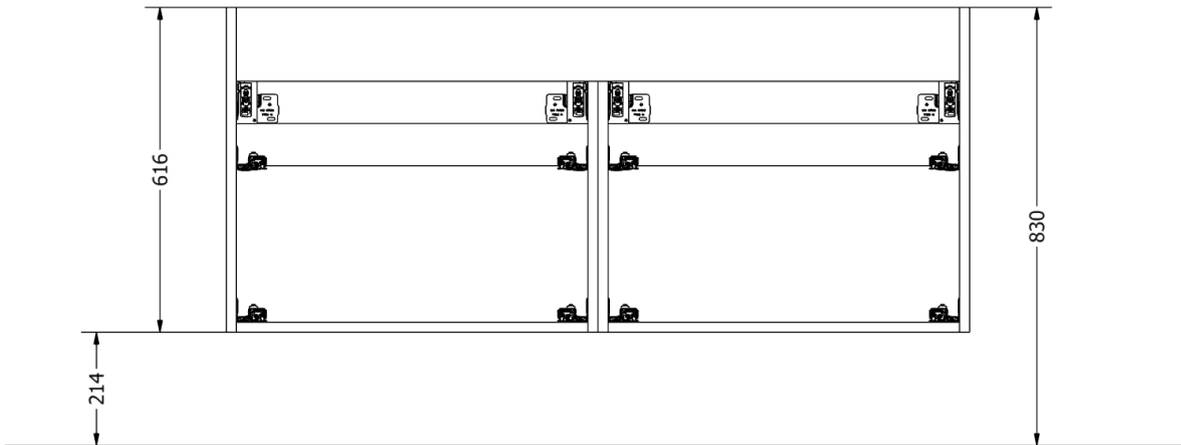


MIRROR UNIT DIMENSIONS

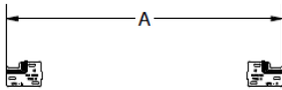


ASSEMBLY OF BASE UNIT

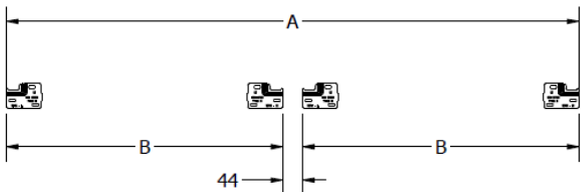
UNIT FRAME INSTALLATION HEIGHT



Standard height from floor to fitting is 652 mm.



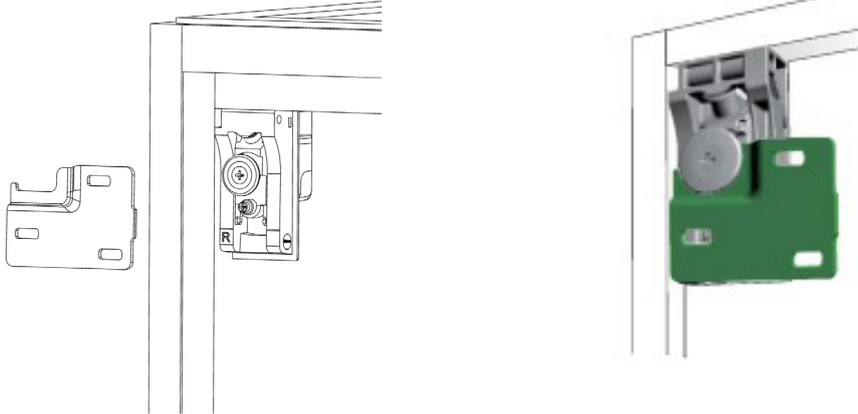
BM-AGLO-60 A= 556 mm
 BM-AGLO-95 A= 906 mm



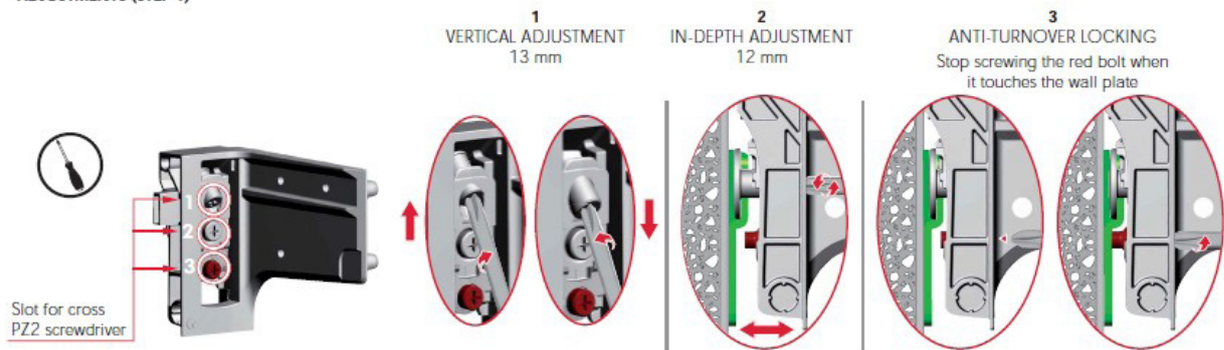
BM-AGLO-140 A= 1356 mm B=656 mm

ASSEMBLY OF BASE UNIT

ADJUSTMENT OF THE BASE UNIT



ADJUSTMENTS (STEP 1)



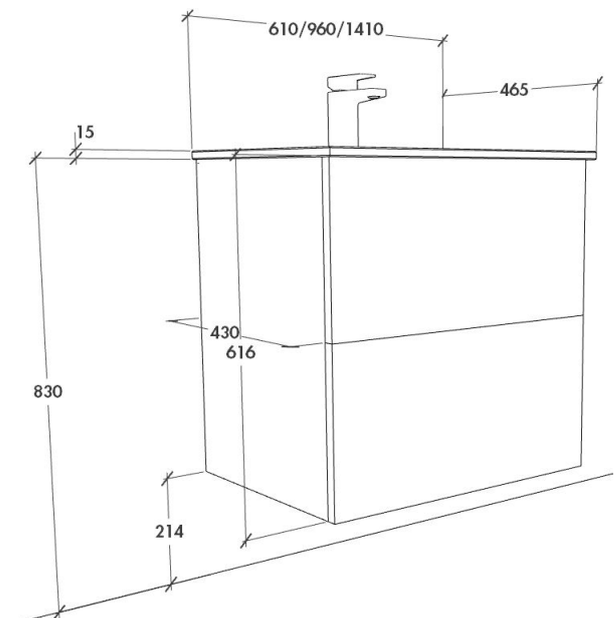
BASE UNIT AND WASHBASIN DIMENSIONS

Washbasin Kvänum Qubo

Double basin washbasin, width 1410 mm

Single basin washbasin, width 960 mm

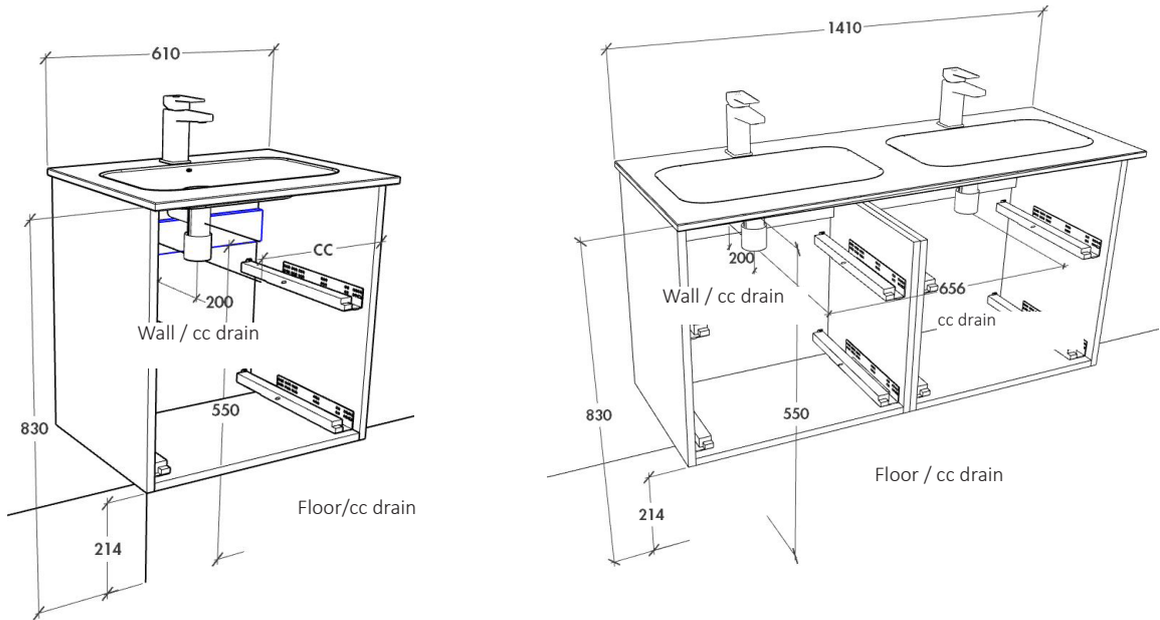
Single basin washbasin, width 610 mm



DRAIN AND WASHBASIN DIMENSIONS

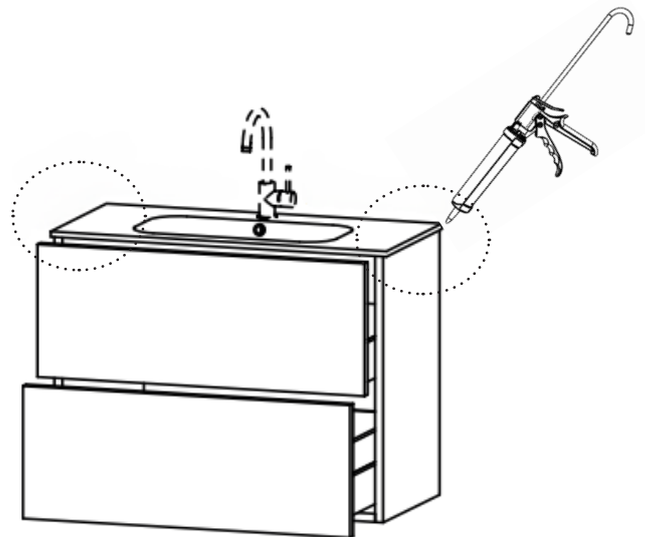
Drain / water trap dimensions

Applies to Kvänum Qubo washbasins 610, 960 and 1410 mm



ASSEMBLY OF WASHBASIN ON BASE UNIT

- Before sealing, apply tape along the top edge of both sides of the base unit and along the outer edge of the washbasin
- Apply sealant along the top edge of the unit sides
- Centre the washbasin on the base unit so that the overhang is equal on both sides. Remove excess sealant and remove the tape
- Press the cover panel into place and then install the drawers and door fronts



DOORS AND DRAWERS

ASSEMBLY OF DOORS

Doors and drawer fronts are delivered in separate packages to reduce the risk of damage during transport and handling. The doors are normally delivered undrilled for handles or knobs. For full-overlay doors in the H series, the hinges are mounted using a clip-on fixing and do not require screws in the door itself. Install all doors before drilling for handles or knobs. All doors are equipped with integrated soft-close dampers that allow the doors to close softly against the unit frame.

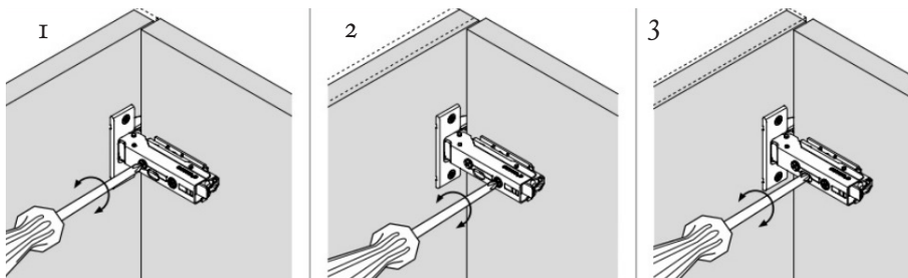


Scan the QR code to view an instruction video on assembly and adjustment of doors.

Place the hinge in the hinge cup on the door and clip it into place. Install the door on the unit by positioning it correctly and pressing at the rear of the hinge until it clicks into place.

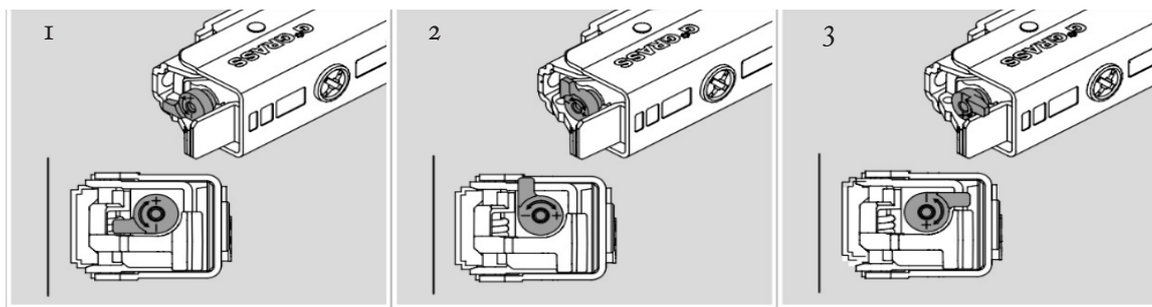
The hinges can be adjusted in different directions.

- 1 - Side adjustment ± 2 mm
- 2 - Depth adjustment $+3/-2$ mm
- 3 - Height adjustment ± 2 mm



To adjust the damping strength, turn the selector located at the end of the hinge.

- 1 - Light damping, the selector is facing the door
- 2 - Medium damping, the selector is facing sideways
- 3 - Strong damping, the selector is facing away from the door

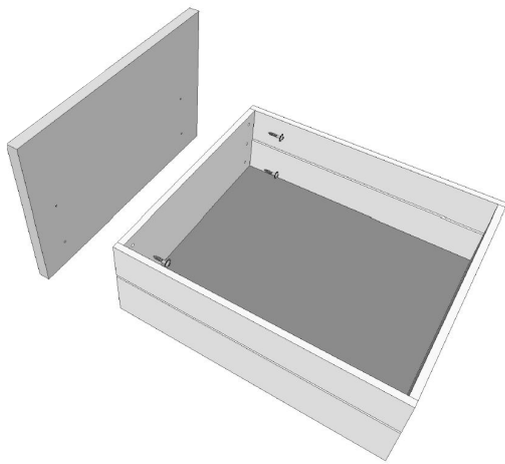


ASSEMBLY OF DRAWER FRONTS

Assembly of drawer fronts is easiest with the drawer pulled out and still attached to the drawer runners.

Fasten the drawer front to the drawer using the wood screw 4.8 × 25 mm (Torx T25).

Adjustments are made using the fittings underneath and behind the drawer, see instruction video via the QR code below.



Assembly and adjustment of drawers

! Important! Do not overtighten the fixing screws with a screwdriver. Use the correct torque setting – the screwdriver must not be set to drilling mode.

PROTECT DRAWER RUNNERS

All drawers are supplied as standard with soft-close drawer runners. The drawer runners consist of several moving parts. Cover the runners during assembly to prevent chips and dust from entering the sliding tracks. If dirt does enter, vacuum carefully and wipe clean with a soft cloth before installing the drawers.

REMOVE DRAWER FROM UNIT

- Pull the drawer out fully.
- Release fittings are located underneath, at the front of the drawer. Press the releases on both sides at the same time and then carefully pull the drawer towards you.
- When the releases have disengaged from the drawer runners, lift the drawer upwards/outwards and remove it.

INSTALL DRAWER IN UNIT

- Make sure the drawer runners are in the fully retracted position inside the unit.
- Place the drawer onto the drawer runners and push it in until you hear a click.
- Check that the drawer operates correctly.

HANDLES AND KNOBS

ASSEMBLY OF HANDLES AND KNOBS

We offer a wide range of knobs and handles in various designs and lengths. There are many possibilities for individual placement, and different handles and knobs can also be combined. Handles can be mounted vertically or horizontally on doors. On drawer fronts, horizontal mounting is always recommended. As a general rule, handles and knobs should be centred within the frame on framed doors. On plain doors, approximately 40 mm from the edge is recommended, although individual positioning is of course possible.

Check the centre-to-centre (cc) measurement of the handles. Preferably use the supplied drilling template and mark the cc measurement on the template, and select the distance from the edge. Drill holes in the drilling template and use it to mark where the holes should be drilled in the door. Apply masking

tape to the front of the door and mark on the tape where the holes should be drilled. Drill using a 5 mm drill bit from the front of the door through the tape, and use backing support on the rear side to prevent tear-out.

When installing handles and knobs on low drawer fronts, it may sometimes be necessary to drill through both the drawer front and the drawer box front. For this purpose, extra-long handle screws are available. Another option is to install the handle or knob on the drawer front before mounting the drawer front onto the drawer. If the rear side of the drawer front is completely flat, the screw head must be countersunk into the drawer box front. If the drawer front has a frame with a panel that is not flush with the frame, the screw head will fit between the drawer front and the drawer box front.



