

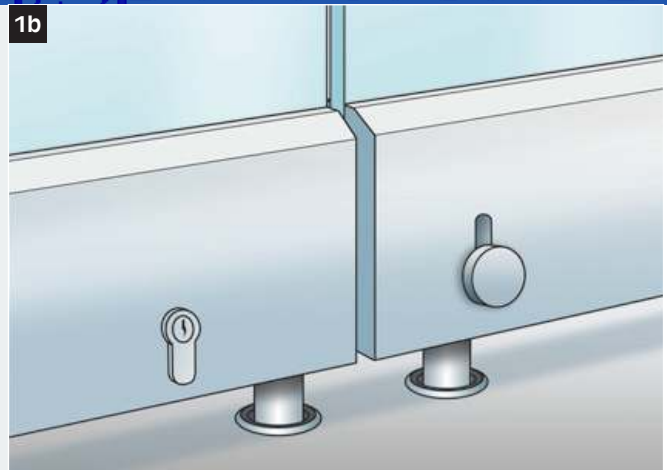


Operation and Maintenance

Nüsing Visioline Glass Wall

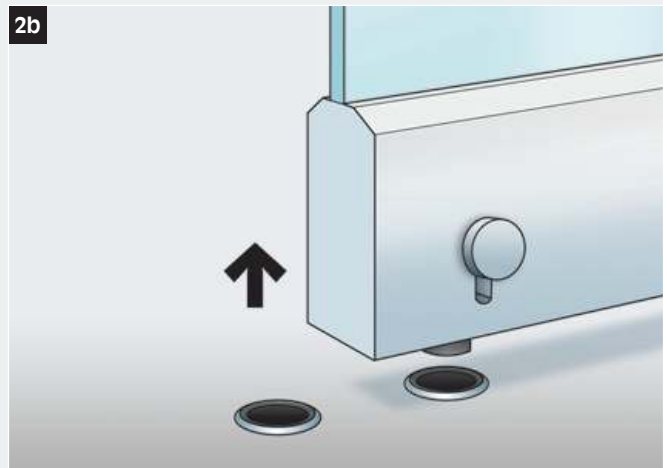
Nüsing – movable wall technology

Manual operation with two-point suspension

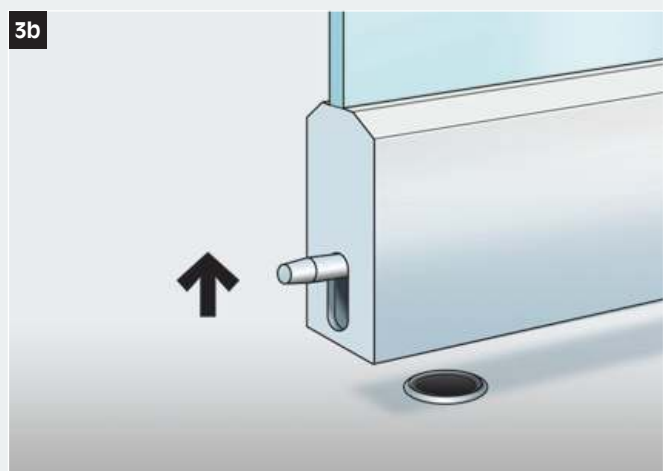


Opening the glass movable wall:

Start opening the glass movable wall at the stacking end. First raise the floor bolt by operating the cylinder lock in the bottom aluminium profile of the hinged end panel (No.1)

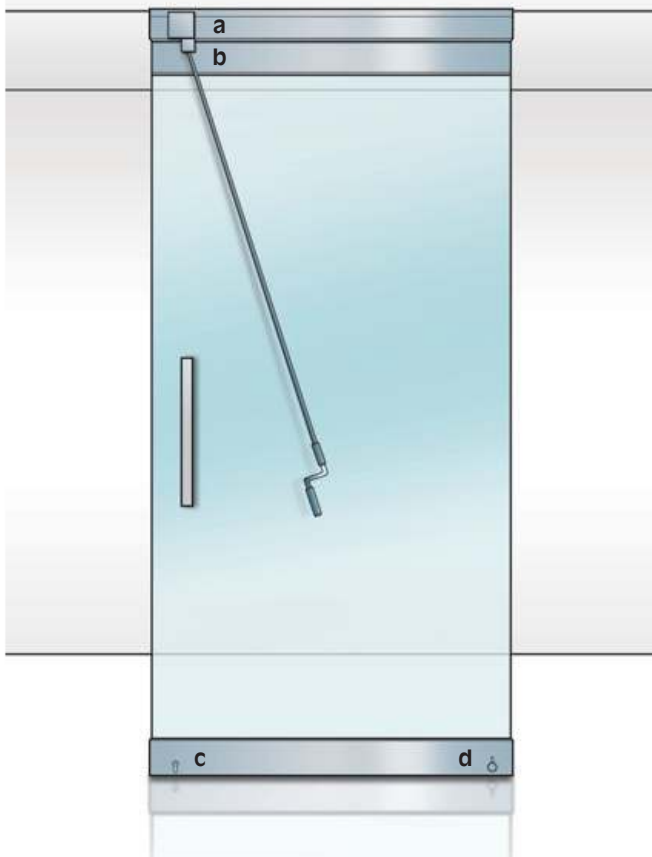


Carefully swing the hinged end panel about 90 degrees into the stacking area. Unbolt the next panel (No.2) by sliding the operating knob for the floor bolt in the bottom aluminium profile upwards until it meets the stop. Move the panel back towards the stack until the first roller is at the point where the branch track turns off, whilst pulling the panel so that the first roller goes down the branch track and then pushing both rollers into the stacked position.



To unbolt the next panel (No.3) move the floor bolt mounted in the end of the aluminium profile upwards until it meets the stop. Move this panel (No.3) exactly as you did the previous panel (No.2) until it is parked.

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Releasing the hinged sliding panel (No.4):

The door leaf must always be locked closed **before** raising the floor bolts and moving the panel. To lock the top safety lock, carefully engage the crank handle with the lower part of the lock, (b) mounted on the top aluminium profile of the door leaf, and turn it to the right to fully secure the door leaf. After securing the door leaf, engage the crank handle with the top part of the lock (a), turn the handle to the right to retract the track clamp. Then make sure that the door lock (c) in the bottom aluminium profile is unlocked and then raise the floor bolt (d). The hinged sliding panel can now be moved.

Refastening the hinged sliding panel (No.4):

The floor bolt (d) must always be engaged **before** releasing the door safety lock. After this, engage the crank handle with the top part of the lock (a) and turn it to the left to extend the track clamp. Then engage the crank handle with the lower part of the lock (b) and turn the handle to the left to release the top safety lock. The door leaf can now be used.

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Firstly, if necessary, unlock the cylinder lock in the bottom aluminium profile of the hinged sliding panel (No.4). Then follow the instructions above under "Releasing the hinged sliding panel". Lastly, move this panel into the stack.

Closing the glass movable wall:

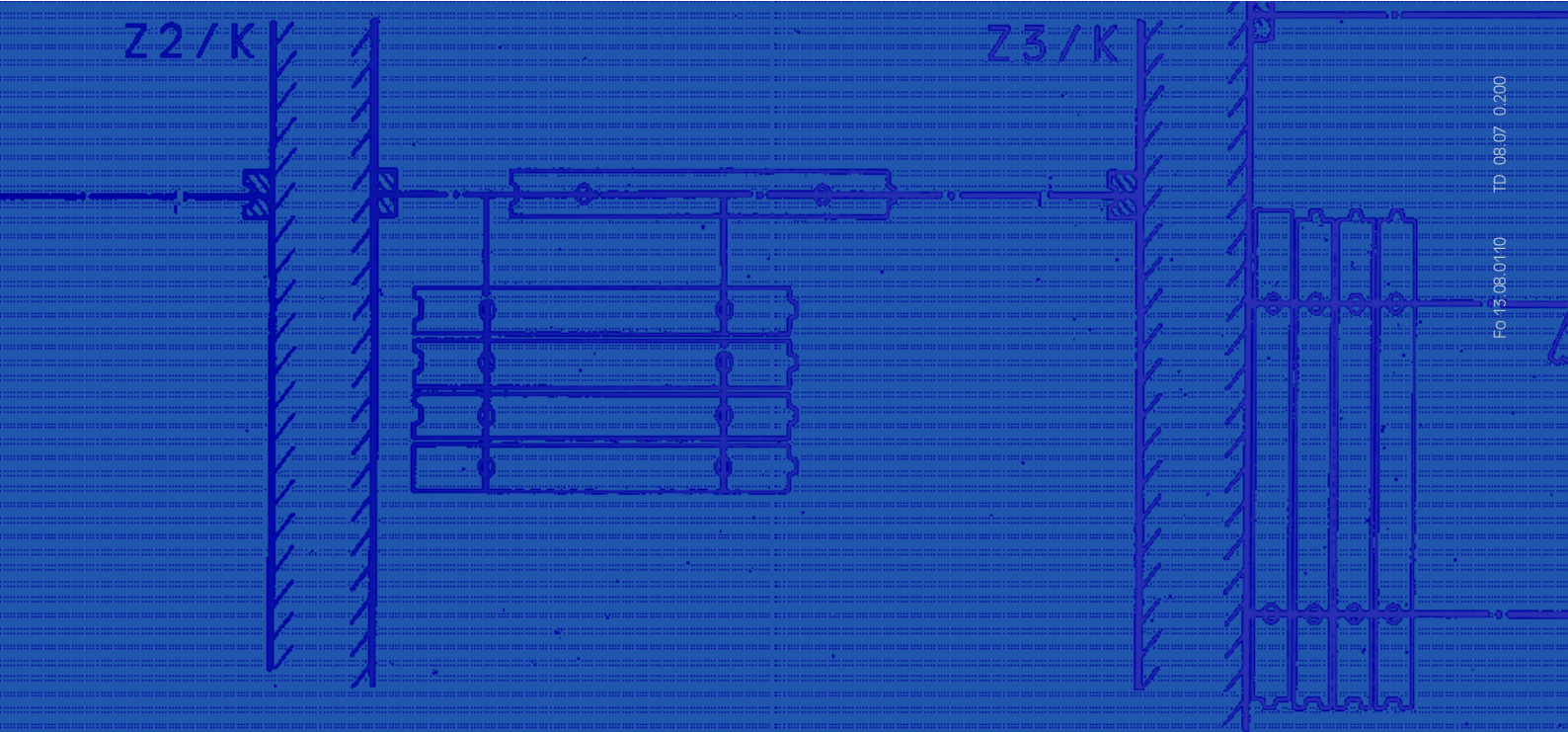
Closing the glass movable wall follows exactly the opposite sequence to opening it as described above. You therefore start with the last panel to be stacked. Do not forget to follow the instructions above for "Refastening the hinged sliding panel".

Closing the glass movable wall:

- Operation should be by trained personnel only.
- Before moving a glass panel, always unbolt it or, if appropriate, safety lock it.
- Always move the panels at walking pace, and always guide it with one hand.
- Careless operation near door panels leads to a danger of body parts being trapped.
- To avoid breaking the glass, never running metre panel edges into each other.
- Our glass movable wall installation is basically maintenance free. We do, however, recommend an annual check by our service team.

Z2/K

Z3/K



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The Nüsing product range offers you many possibilities:



Nüsing Premium 100 wall

- a movable wall with individual panels
- sound insulation up to R_w, P 59dB
- acoustic, smoke protection and fire protection versions available
- also available as Nüsing Eco wall



Nüsing Visioline glass wall

- glass movable wall with individual panels
- many different variations in décor (foil, paint, screen printing etc.)
- aluminium top and bottom profiles



Nüsing Faltina-plan

- solid double skin construction
- made-to-measure
- flat surface when closed
- sound insulation up to R_w, P 34 dB



Nüsing Flexi 60 folding wall

- individual panels joined together by hinges
- access door standard
- glazed panels available
- sound insulation up to R_w, P 39 dB

We reserve the right to make technical changes in line with our policy of continuous product improvement.



Zertifiziert nach
DIN EN ISO 9001:2000



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