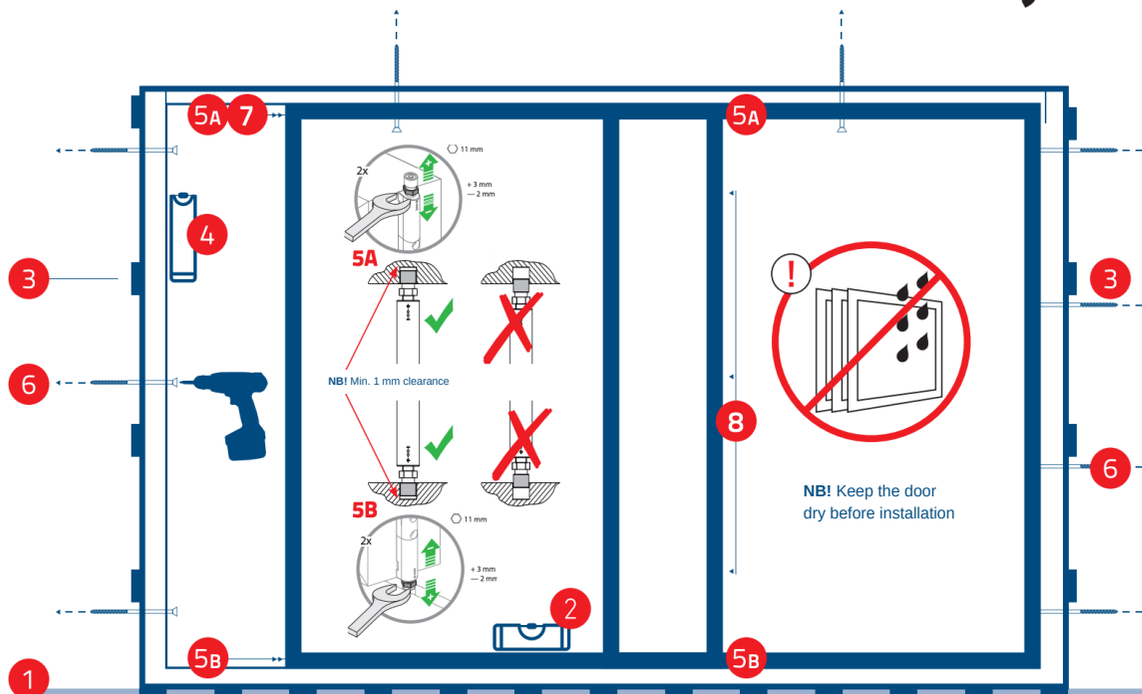
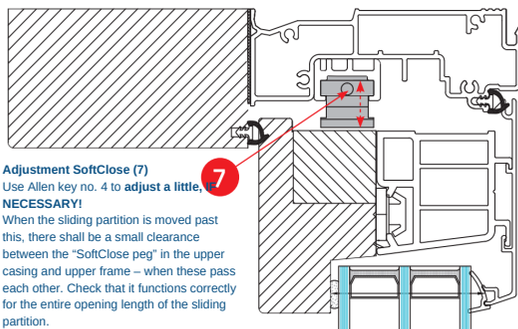


Magnor sliding door is a unique design - it is important to install it as instructed!



Installed on level, even surface or on blocks with max. centre distance of 20 cm.

Top - SoftClose adjustment



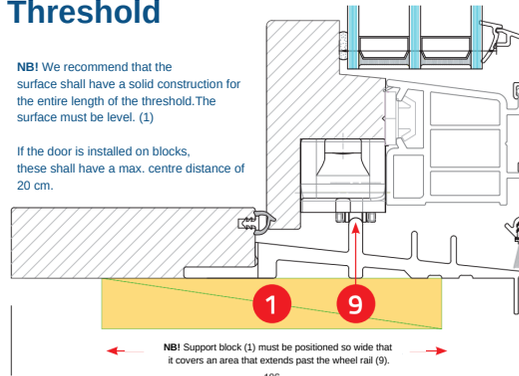
Adjustment SoftClose (7)

Use Allen key no. 4 to adjust a little, **NECESSARY!** When the sliding partition is moved past this, there shall be a small clearance between the "SoftClose peg" in the upper casing and upper frame – when these pass each other. Check that it functions correctly for the entire opening length of the sliding partition.

Threshold

NB! We recommend that the surface shall have a solid construction for the entire length of the threshold. The surface must be level. (1)

If the door is installed on blocks, these shall have a max. centre distance of 20 cm.



NB! Support block (1) must be positioned so wide that it covers an area that extends past the wheel rail (9).

1. Our doors are supplied with an aluminium wheelchair-friendly threshold, and we recommend that the surface is compact and solid over the length and width of the threshold. The surface must be level. (1)

If the door has to be mounted on blocks, these shall have a maximum centre distance of 20 cm, starting from the corner. The blocks must provide plenty of support under the threshold and must be so wide that they cover the area outside the wheel rails. (See - Threshold and wheels)

2. Check level! Check level both inside on the wood and, most importantly, on the wheel rail outside on the aluminium section of the threshold.

3. Fit the side blocks.

4. Check plumb. Check that the side frame sliding section is parallel with the side frame. One simple way of doing this is to check that the fittings in the side frame meet up with the end piece in the side frame at both top and bottom.

5. Adjust four guide (two top and two bottom) as described, so that they are in the correct position at the top A and the bottom B. Check that they function correctly for the entire opening length of the sliding partition.

6. Attach the side and upper frame with the screws provided. **You should have three screws on the lock side and four on the other side, with two in the upper frame.**

7. Check and, if necessary, adjust the Softcloser in the upper frame. (Allen key no. 4) When the sliding field is moved past, there shall be a small clearance between the softcloser peg in the upper casing and upper frame. Check that it functions correctly for the entire opening length of the sliding partition. (Ref. Top-SoftClose)

8. Disassembly of sliding partition. Remove the cover strip on the outside of the sliding partition. (three screws under cover plugs). Unscrew guides at the top on both sides (5A). (three on each side)

NB! When removing the first guide, the door must be kept closed. **You can now tip the door and lift it up. NB! It MUST be placed on blocks to avoid damage to the glass trip and guides on the bottom.**

9. Assembly in reverse order. **Before lifting into position, the wheels must be locked in the same position so that all wheels meet rail.** Lock the wheels by pressing down one side, and they will lock in position on the indoor side. (See - Threshold and wheels)

This product has been treated with impregnation: (Reg by Biocides Regulation 528/2012, PT8)

GORI 356.

Products treated with GORI 356 contain biocides approved for product type 8.

Products treated with GORI 356 are protected against fungi that break down or discolour wood

Products treated with GORI 356 contain the following biocides: Propiconazole, Tebuconazole, IPBC.

Products treated with GORI 356 contain the following nano-materials:

The wood preservative GORI 356 is produced by: Teknos A/S Industrivej 19 DK-6580 Vamdrup Tel.: +45 76 93 94 00

Special precautions for products treated with GORI 356

To protect aquatic organisms, treated materials must not be used close to water (rivers, streams, lakes etc.). The wooden surface must be primed, stained or painted.

The material must be re-painted at regular intervals.



YE 2013-HVM CE-001/C-002/C-003/C-004/C-005
Reference number on performance declaration
NS-EN 14353-1: 2006 + A1 2010

H-vinduet Magnor As
2240 Magnor
13



magnorvinduet.no

Lifting and unloading

See information enclosed with the list of contents!