Installation guide

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Installation kit:

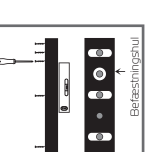
- l Bushing pre-fitted in bracket
- **2** 5 mm Allen key fits 6x30 screws
- **3** tx15 for adjusting grub screws
- **4** tx20 for fitting 5x70 screws
- ${\bf S}$ 6 mm grub screw for adjustment
- ${\bf 6}$ 6x30 screws for installing slats
- **7** 8x40 mm raw plugs
- **8** 5x70 screws for mounting brackets on wall

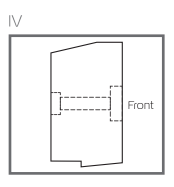
You will need: tape measure, pencil, drill, spirit level, 8mm drill bit as well as the screws, raw plugs, grub screws and bolts in the installation kit enclosed.

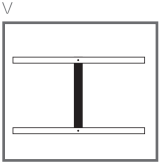
Please read the entire guide before commencing installation.









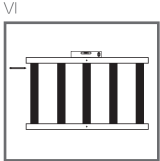


Make sure the bushings (1) are Note that there is a difference in place in all of the recesses between the front and back on the aluminium brackets be- of the slats, as well as up and fore attempting to mount the down. brackets to the wall.

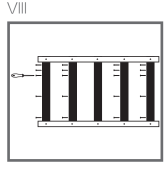
Place the middle bracket vertically and use the enclosed raw plugs (7) and screws (8) to fix to the wall. It is important that you use the top three screw holes and then place a screw every 15-30 cm depending on the sustainability of the wall. If the wall surface is very uneven, use the enclosed grub screws (5) in the threaded holes in the bracket in order to ensure the correct distance to the surface.

Use the 6x30 screws (6) for fixing the slats.

Fix slats to the top and the bottom of the bracket. Make sure you have the slats facing the right way (see picture IV).





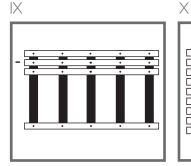


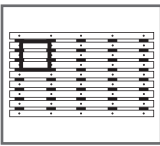
Mount the remaining brackets onto the slats, first making sure that they are horizontal. Mark out on the surface where the holes need to be drilled for the raw plugs (7). Remove the backbone consisting of the two slats and loose brackets.

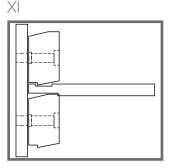
Pre-drill holes using an 8mm drill bit as marked out. It is important that you use the top place a screw every 15-30 cm the brackets. depending on the sustainability of the wall. If the wall surface is very uneven, use the enclosed grub screws (5) in the threaded holes in the bracket in order to ensure the correct distance to the surface.

Re-fix the upper and lower slats with the remaining brackets. Make sure the slats are horithree screw holes and then zontal before finally mounting

> After installation, check correct attachment by a short even pull.







Attach the remaining slats to the brackets, be careful not to tighten the screws too hard, this will damage the thread. Your Wallume shelving system This is now up and ready for you. section Add shelves and boxes as you Wallu wish. The only limit is your imagination. For more inspiration, wallume.dk/en/inspiration

This diagram shows a cross section of correctly mounted Wallume shelving system with shelf.

NB: We recommend that the Wallume "backbone" is mounted by a professional fitter. We reserve the right to refuse any claims against our products due to the sustainability of the wall or incorrect attachment and installation.

