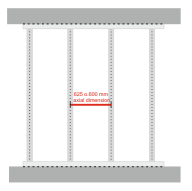
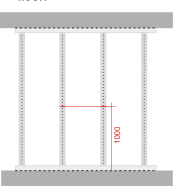
SUB I UNIT

preferably for drywall / facing (Steps 1 to 15 are each highlighted in RED)

Create metal substructure
according to the respective
manufacturer's instructions
(Preferably free-standing cladding or suspended plasterboard ceiling)

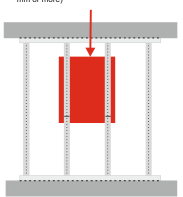


2. Determine the placement of the speaker. Optimally approx. 1000 mm from the floor.

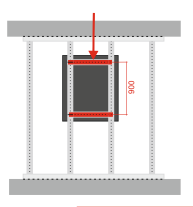


3. Glue the absorber mat to the wall.

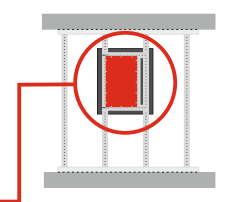
(preferably free-standing cladding or for drywall with a profile thickness of 120 mm or more)



- 4. Connect the CW profiles with a bolt (axis dimension 900 mm)
- 5. Connect the transom by change (axis dimension 410 mm)
- 6. Check loudspeaker fit

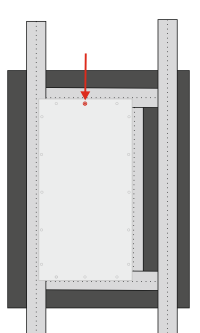


410

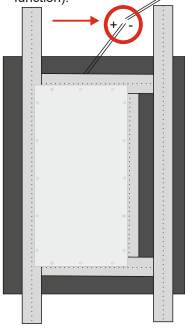


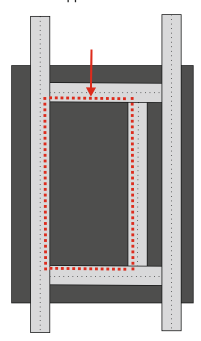


- 7. Apply the adhesive from the cartridge all the way around the support location.
- 8. Place the speaker precisely and put screws all around.

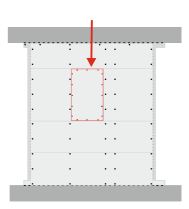


9. Connect the speaker cable properly to the signal cable (observe polarity +/- and check function).

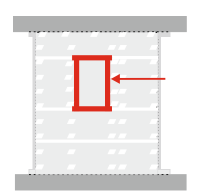




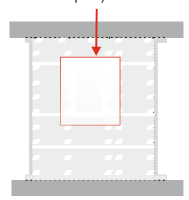
- 10. Planking with plasterboard 12,5 mm.
- Fasten plasterboard to the substructure with drywall screws. Prime cut edges with a deep primer. Note drying time.



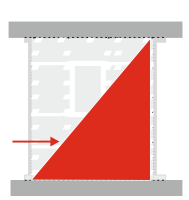
12. Prime the surface with an adhesive primer. Note drying time. Fill joints and screw holes completely with filler. Note the manufacturer's instructions. Work joint tape all around the speaker according to the manufacturer's specifications.



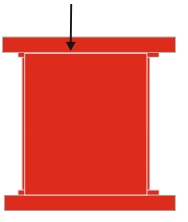
13. After the final filling, apply the primer repeatedly over the entire area. Note drying time. Fleece over a large area over the speaker (or see step 14).



14. Paper the fleece over the entire surface.



15. Coat the surface with plaster / spatula / wallpaper according to the respective manufacturer's instructions. Layer thickness maximum 5mm.



Summary:

Due to the large number of possible installation situations, the structural characteristics and the materials used, these brief instructions do not represent a guarantee of the product properties in the respective installation type in the sense of the statutory warranty regulations. The relevant regulations and standards that apply to the respective component form the basis for using the loudspeakers.

The following instructions must be observed in principle:

- 1. Proper storage and transport of the speakers
- 2. Conditions on the construction site
- 3. Suitability of the intended installation location
- 4. Preparation of the wall or ceiling in dry and solid construction
- 5. The technically correct surface connection and layer structure
- The detailed instructions for the electrical connection / installation of the speakers and sound insulation as well as special applications

For further information on this please talk to our sales consultants and technical support. July 2021