

ACOUSTIC WALL MOUNT

Series: 3802-03/TD1

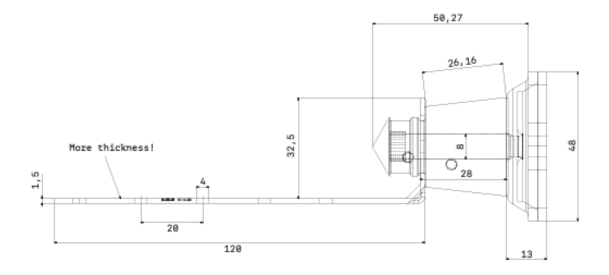
| | The two anchor points provide greater support. Improves internal elasticity and soundproofing. Corrects unevenness in structure. Reduces noise above 16db. Can work with multiple thickness in same structure. Central shaft secures structure in place in event of fire. Optimal load: 3kg to 25kg per mount. |
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MATERIAL

- Polymer Body: Kraiburg TPE
- Bracket: Steel DX51D+Z275 NA C 275g/m² with EPDM CR-130 backing on TPE plate.
- Steel screw 8x40: Zinc plated Cr+3 Standard: DIN603
- Bowl-shaped leveller SR/M8 Zinc plated steel DC04 AM O.
- PERFORMANCE DATA
- TPE PROPERTIES
- ACOUSTIC TEST REPORT
- NON-ACOUSTIC TEST REPORT

SE-3802/TD1

- Load range: Axial Compression towards the wall 5-32kg
- Load range: Axial compression towards the stud 5-15kg
- Resonance Frequency: 7-15Hz.
- Break Point: >250kg
- ENGINEERING DRAWING





SE-3803/TD1

- Load range: Axial Compression towards the wall 5-32kg
- Load range: Axial compression towards the stud 5-15kg
- Resonance Point: 7-15Hz
- Break Point: >250kg
- ENGINEERING DRAWING

