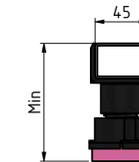
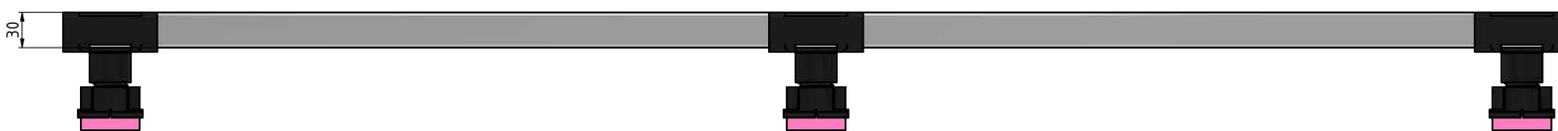
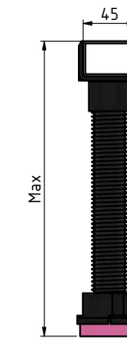
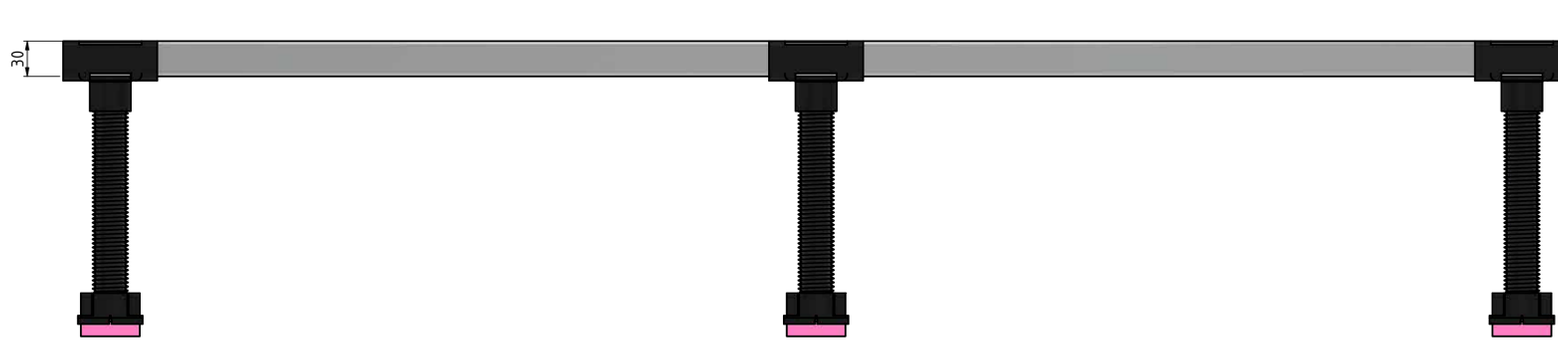
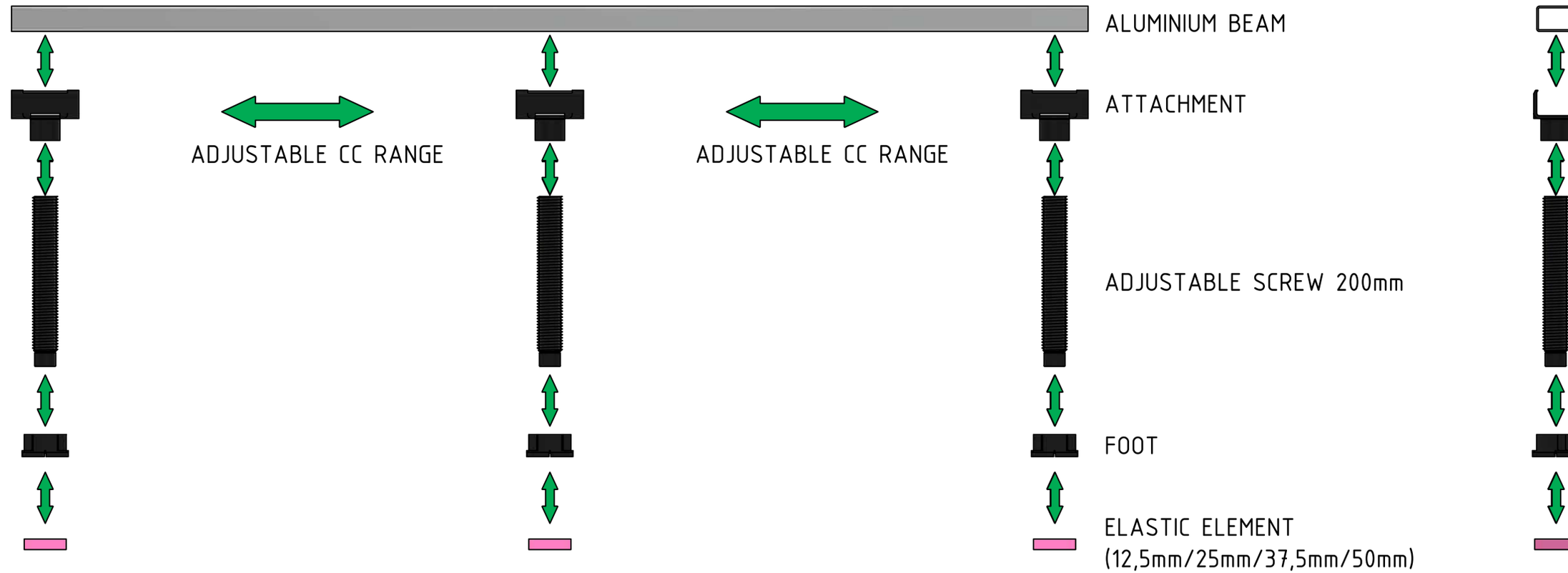
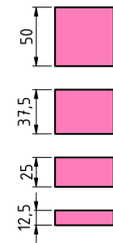


VT-dBlock WITH 200mm ADJUSTABLE SCREW

| ELASTIC ELEMENT THICKNESS (mm) | 12,5 |     | 25  |     | 37,5 |     | 50  |     |
|--------------------------------|------|-----|-----|-----|------|-----|-----|-----|
| TOTAL HEIGHT (mm)              | Min  | Max | Min | Max | Min  | Max | Min | Max |
|                                | 100  | 250 | 110 | 260 | 125  | 275 | 135 | 285 |



ELASTIC ELEMENT THICKNESSES



This document and its contents are the exclusive property of Vibrattec. No part of this document may be reproduced, stored in a retrieval system, or used for any purpose without written permission.

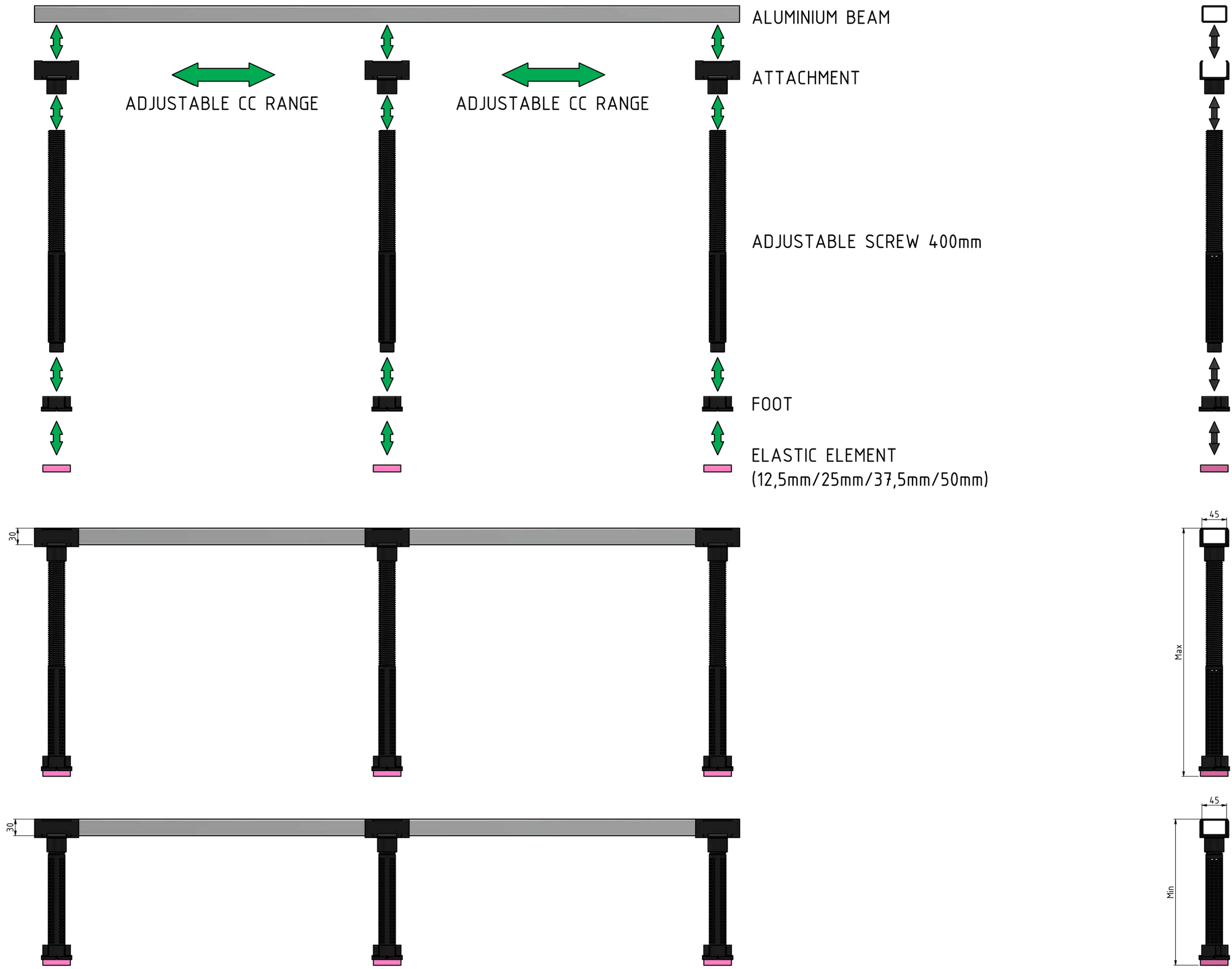
|                                     |            |             |                             |                    |              |
|-------------------------------------|------------|-------------|-----------------------------|--------------------|--------------|
| Design<br>H.Å                       | Checked by | Approved by | Weight<br>N/A               | Format<br>A1       | Scale<br>N/A |
| VT-dBlock<br>200mm adjustable screw |            |             | Drawing no<br>VT-dBlock 200 | Date<br>2025-09-24 | Rev.<br>00   |

Vibrattec Akustikprodukter AB  
Fagernäsvägen 1, 76017, Blidö  
Sverige  
Tel. +46 (0) 176 20 78 80  
www.vibrattec.se



VT-dBlock WITH 400mm ADJUSTABLE SCREW

| ELASTIC ELEMENT THICKNESS (mm) | 12,5 |     | 25  |     | 37,5 |     | 50  |     |
|--------------------------------|------|-----|-----|-----|------|-----|-----|-----|
| TOTAL HEIGHT (mm)              | Min  | Max | Min | Max | Min  | Max | Min | Max |
|                                | 265  | 450 | 275 | 460 | 290  | 475 | 300 | 485 |



ALUMINIUM BEAM

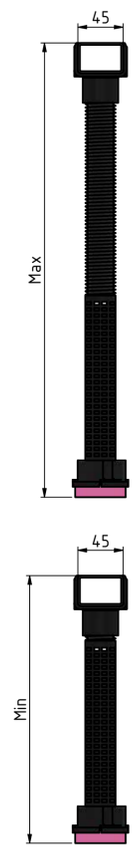
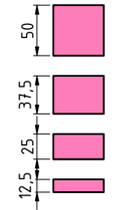
ATTACHMENT

ADJUSTABLE SCREW 400mm

FOOT

ELASTIC ELEMENT  
(12,5mm/25mm/37,5mm/50mm)

ELASTIC ELEMENT THICKNESSES



|  |            |             |               |            |       |
|--|------------|-------------|---------------|------------|-------|
| Design   | Checked by | Approved by | Weight        | Format     | Scale |
| H.Å  |            |             | N/A           | A1         | N/A   |
| VT-dBlock<br>400mm adjustable screw  |            |             | Drawing no    | Date       |       |
|  |            |             | VT-dBlock 400 | 2025-09-24 |       |
|  |            |             | Rev.          |            | 00    |
| Vibrattec Akustikprodukter AB<br>Fagernäsvägen 1, 76017, Blidö<br>Sverige<br>Tel. +46 (0) 176 20 78 80<br>www.vibrattec.se |            |             |               |            |       |



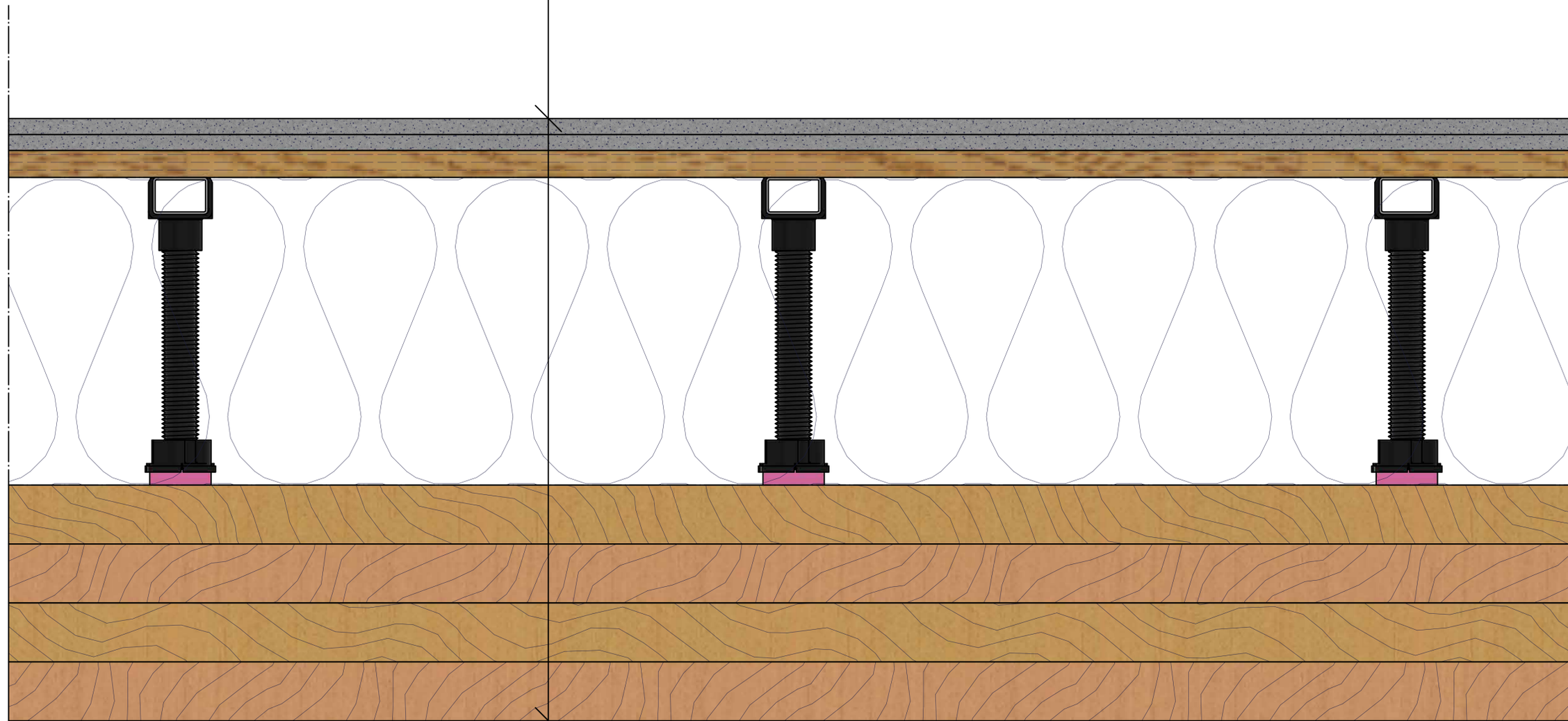
This document and its contents are the exclusive property of Vibrattec. It is not to be distributed, copied, or used for any purpose without written permission.

13 PLASTER BOARD

13 PLASTER BOARD

22 CHIPBOARD

250 INSULATION



EXAMPLE IN DRAWING:  
VT-dBlock, 200mm adjustment screw with elastic  
element 12,5mm thick Regufoam 570

| Design   | Checked by | Approved by | Weight              | Format     | Scale |
|--|------------|-------------|---------------------|------------|-------|
| H.Å  |            |             | N/A                 | A1         | N/A   |
| VT-dBlock<br>Installation exempel  |            |             | Drawing no          | Date       |       |
|  |            |             | VT-dBlock<br>layers | 2025-09-17 |       |
|  |            |             | Rev.                |            | 00    |
| Vibrattec Akustikprodukter AB<br>Fagernäsvägen 1, 76017, Blidö<br>Sverige<br>Tel. +46 (0) 176 20 78 80<br>www.vibrattec.se |            |             | <b>VIBRATEC</b>     |            |       |

This document and its contents are the exclusive property of Vibrattec. It is not to be reproduced, distributed, or used for any purpose without written permission.