Installation guidelines

Room Acoustic

Walls and ceilings with Rigitone®-boards
More comfort for everyone
Every day we spend up to 90% of our time inside rooms. That’s why we at Rigips believe that well-designed rooms make a key contribution to our well-being. So we develop forward-looking, sustainable interior solutions aimed at maximizing user comfort for all requirements and living situations.

Forward-looking construction
As a trailblazing pioneer and synonym for drywall construction in Germany, Rigips has constantly developed this method since the company was established – through many diverse innovations and high-quality system solutions. Our goal is to develop solutions today that are already oriented to the challenges of tomorrow to enable forward-looking building and room design.

Simple and safe solutions
Our developments focus on reliable, safe systems which meet the constantly rising and ever more sophisticated requirements involved in construction. With our proven systems we make an important contribution to improved planning and processing reliability, as well as greater efficiency and cost-effectiveness in drywall construction.

Sustainable living spaces for generations
Rigips stands for the manufacture of particularly eco-friendly construction materials from the natural raw material gypsum. We are highly committed to sustainable construction. For us this also means improving comfort and quality of life for people and the value of their living spaces. From generation to generation.
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1.1 Rigitone Activ’Air boards / Rigitone Climafit[^3]

1.1.1 Rigitone Activ’Air boards / Rigitone Climafit[^3] with round, regular perforation

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<th>System sketch/no.</th>
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<th>System name/edge</th>
<th>Perforation diameter mm</th>
<th>Distance between perforations mm</th>
<th>Perforated areal %</th>
<th>Board dimensions Width mm</th>
<th>Length mm</th>
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<th>Sound absorption $\alpha_w$</th>
<th>Sound absorber class</th>
<th>Reaction to fire In acc. with DIN EN 13501-1</th>
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<tr>
<td>AD10RTA</td>
<td>Rigitone Activ’Air 6/18 R[^1, 3]</td>
<td>6 SK</td>
<td>6</td>
<td>18</td>
<td>8.7</td>
<td>1,188</td>
<td>1,998</td>
<td>12.5</td>
<td>0.55 0.45 LM 0.50 LM</td>
<td>D D D</td>
<td>A2-s1,d0 (C.4)</td>
</tr>
<tr>
<td></td>
<td>Rigitone Activ’Air 8/18 R[^1, 3]</td>
<td>8 SK</td>
<td>8</td>
<td>18</td>
<td>15.5</td>
<td>1,188</td>
<td>1,998</td>
<td>12.5</td>
<td>0.55 M 0.60 0.70 LM</td>
<td>D C C</td>
<td>A2-s1,d0 (C.4)</td>
</tr>
<tr>
<td></td>
<td>Rigitone Activ’Air 10/23 R[^1]</td>
<td>10 SK</td>
<td>10</td>
<td>23</td>
<td>14.8</td>
<td>1,196</td>
<td>2,001</td>
<td>12.5</td>
<td>0.45 0.50 LM 0.65 LM</td>
<td>D D C</td>
<td>A2-s1,d0 (C.4)</td>
</tr>
<tr>
<td></td>
<td>Rigitone Activ’Air 12/25 R[^1]</td>
<td>12 SK</td>
<td>12</td>
<td>25</td>
<td>18.1</td>
<td>1,200</td>
<td>2,000</td>
<td>12.5</td>
<td>0.55 M 0.55 LM 0.70 LM</td>
<td>D D C</td>
<td>A2-s1,d0 (C.4)</td>
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<td></td>
<td>Rigitone Activ’Air 15/30 R[^1]</td>
<td>15 SK</td>
<td>15</td>
<td>30</td>
<td>19.6</td>
<td>1,200</td>
<td>1,980</td>
<td>12.5</td>
<td>0.45 M 0.50 LM 0.70 LM</td>
<td>D D C</td>
<td>A2-s1,d0 (C.4)</td>
</tr>
</tbody>
</table>

[^1]: Perforated plasterboards with air cleaning power
[^2]: With a 50 mm mineral wool layer, e.g. ISOVER Acoustic SSP2
[^3]: Rigitone Climafit perforated plasterboards with graphite

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**Rigips information**

Please find more information about Rigitone Activ’Air under www.rigips.de/activair
### 1.1.2 Rigitone Activ'Air boards with round, regularly staggered perforation

<table>
<thead>
<tr>
<th>System sketch/no.</th>
<th>Perforated board</th>
<th>Perforation diameter mm</th>
<th>Distance between perforations mm</th>
<th>Perforated areal %</th>
<th>Board dimensions Width mm</th>
<th>Length mm</th>
<th>Thickness mm</th>
<th>Sound absorption $\alpha_w$</th>
<th>Sound absorber class</th>
<th>Reaction to fire</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD10RTA</td>
<td>Rigitone Activ'Air 8-12/50 R 1)</td>
<td>8/12</td>
<td>50</td>
<td>13.1</td>
<td>1,200</td>
<td>2,000</td>
<td>12.5</td>
<td>0.55 M 0.50 LM 0.60 L</td>
<td>D</td>
<td>A2-s1.d0 (C.4)</td>
</tr>
<tr>
<td></td>
<td>Rigitone Activ'Air 12-20/66 R 2)</td>
<td>12/20</td>
<td>66</td>
<td>19.6</td>
<td>1,188</td>
<td>1,980</td>
<td>12.5</td>
<td>0.45 M 0.50 LM 0.70 LM</td>
<td>D</td>
<td>A2-s1.d0 (C.4)</td>
</tr>
</tbody>
</table>

1) Perforated plasterboards with air cleaning power  
2) With a 20 mm mineral wool layer, e.g. ISOVER Acoustic SSP1  
3) With a 50 mm mineral wool layer, e.g. ISOVER Acoustic SSP2

### 1.1.3 Rigitone Activ'Air boards / Rigitone Climafit 4) with round, irregular scattered perforation

<table>
<thead>
<tr>
<th>System sketch/no.</th>
<th>Perforated board</th>
<th>Perforation diameter mm</th>
<th>Distance between perforations mm</th>
<th>Perforated areal %</th>
<th>Board dimensions Width mm</th>
<th>Length mm</th>
<th>Thickness mm</th>
<th>Sound absorption $\alpha_w$</th>
<th>Sound absorber class</th>
<th>Reaction to fire</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD10RTA</td>
<td>Rigitone Activ'Air 8-15-20 R 3)</td>
<td>8/15/20</td>
<td>-</td>
<td>6.0</td>
<td>1,200</td>
<td>2,000</td>
<td>12.5</td>
<td>0.25 LM 0.30 LM 0.35 LM</td>
<td>E</td>
<td>A2-s1.d0 (C.4)</td>
</tr>
<tr>
<td></td>
<td>Rigitone Activ'Air 8-15-20 super R 4)</td>
<td>8/15/20</td>
<td>-</td>
<td>10.0</td>
<td>1,200</td>
<td>1,960</td>
<td>12.5</td>
<td>0.50 M 0.45 LM 0.45 LM</td>
<td>D</td>
<td>A2-s1.d0 (C.4)</td>
</tr>
<tr>
<td></td>
<td>Rigitone Activ'Air 12-20-35 R 5)</td>
<td>12/20/35</td>
<td>-</td>
<td>11.0</td>
<td>1,200</td>
<td>2,000</td>
<td>12.5</td>
<td>0.45 L 0.50 L</td>
<td>D</td>
<td>A2-s1.d0 (C.4)</td>
</tr>
</tbody>
</table>

1) Perforated plasterboards with air cleaning power  
2) With a 20 mm mineral wool layer, e.g. ISOVER Acoustic SSP1  
3) With a 50 mm mineral wool layer, e.g. ISOVER Acoustic SSP2  
4) Rigitone Climafit perforated plasterboards with graphite
### 1.1.4 Rigitone Activ'Air boards/Rigitone Clima Top

**Activ’Air with square, regular perforation**

<table>
<thead>
<tr>
<th>System sketch/no.</th>
<th>Perforated board</th>
<th>Perforation diameter mm</th>
<th>Distance between perforations mm</th>
<th>Perforated areal %</th>
<th>Board dimensions Width mm</th>
<th>Length mm</th>
<th>Thickness mm</th>
<th>Sound absorption Plenum depth mm</th>
<th>Sound absorber class</th>
<th>Reaction to fire in acc. with DIN EN 13501-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD10RTA</td>
<td>Rigitone Activ’Air 8/18 Q 1)</td>
<td>8 x 8</td>
<td>18</td>
<td>14,8</td>
<td>1,188</td>
<td>1,998</td>
<td>12,5</td>
<td>50 200 200 3)</td>
<td>0,55 M 0,60 0,80</td>
<td>D C B</td>
</tr>
<tr>
<td></td>
<td>Rigitone Activ’Air 12/25 Q 1) 2)</td>
<td>12 x 12</td>
<td>25</td>
<td>23,0</td>
<td>1,200</td>
<td>2,000</td>
<td>12,5</td>
<td>50 200 200 2)</td>
<td>0,60 M 0,65 LM 0,85 L</td>
<td>C C B</td>
</tr>
</tbody>
</table>

1) Perforated plasterboards
2) With a 20 mm mineral wool layer, e.g. ISOVER Acoustic SSP1
3) With a 50 mm mineral wool layer, e.g. ISOVER Acoustic SSP2

### 1.1.5 Rigitone boards/Rigitone Climafit 3) /

**Rigitone Clima Top Activ’Air with an acoustic plaster coating on the reverse**

<table>
<thead>
<tr>
<th>System sketch/no.</th>
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<th>Perforation diameter mm</th>
<th>Distance between perforations mm</th>
<th>Perforated areal %</th>
<th>Board dimensions Width mm</th>
<th>Length mm</th>
<th>Thickness mm</th>
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<tr>
<td>AD10RTP</td>
<td>Rigitone 12-25/66 R 1)</td>
<td>12 x 12</td>
<td>25</td>
<td>23,0</td>
<td>1,250</td>
<td>2,000</td>
<td>12,5</td>
<td>40 100 200 2)</td>
<td>0,65 M 0,65 LM 0,70 L</td>
<td>C C C</td>
</tr>
<tr>
<td></td>
<td>Rigitone 12-20/66 R 1)</td>
<td>12/20</td>
<td>66</td>
<td>19,6</td>
<td>1,250</td>
<td>2,000</td>
<td>12,5</td>
<td>40 100 200 2)</td>
<td>0,70 M 0,70 LM 0,75 L</td>
<td>C C C</td>
</tr>
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1) Perforated plasterboards with an acoustic plaster coating on the reverse
2) With a 40 mm mineral wool layer
3) Rigitone Climafit perforated plasterboard with graphite
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2 Board storage, transportation, processing

To ensure the high quality of the Rigips ceiling panel range is retained throughout, it is important to observe the following conditions.

2.1 Board storage

- The boards must be laid horizontally on a flat surface (pallet) or on scantlings at intervals of max. 350 mm.
- The load-bearing capacity of the substrate must be taken into account when selecting board storage locations as e.g. 20 Rigitone Activ’Air 6/18 boards represent a load of approx. 5.50 kN/m² (550 kg/m² or 0.550 t/m²) on a surface. More detailed information can be found in the plasterboard industrial group (IGG) guideline no. 1 “Construction site conditions”.

![Correct horizontal storage of Rigitone boards](image)

Rigips tips

- The boards and accessories must be protected from moisture and weather influences, also e.g. from sunlight.
- Plasterboards which have become damp must be laid on a flat surface and allowed to dry completely before installation.
- We generally recommend storing plasterboards and joint filler in a dry indoor location.

![Protect Rigitone boards from moisture and weather](image)

2.2 Board transportation

2.2.1 Large boards

- When transporting boards using forklift trucks, the gap between the prongs must be at least 1 m.
- Rigips boards should be transported in a vertical position or using suitable means of transportation (pallet truck or panel transporter).

![Panel transporter for easier vertical carrying](image)

2.3 Board processing

2.3.1 Cutting to size

- Shallow cuts should be made in the Rigips boards using a plaster knife or cutter. When cutting boards, they should be laid on a flat surface such as a stack of other boards or a cutting table.
- Cut into the paperboard on the front (use a straightedge), turn the board over, break the gypsum core and cut through the paperboard and acoustic tissue on the reverse.
- Particularly precise cuts can be achieved using a fine-toothed hand saw or circular hand saw.

![Cut into the paperboard on the front](image)

![Cut through the reverse of the board](image)

Recommended surfaces:

- Tested on 20 Rigitone Activ’Air 6/18 boards.
- Suitable for load-bearing capacities of up to 5.50 kN/m² (550 kg/m² or 0.550 t/m²).

Rigips note

Rigitone boards must be lifted from the stack rather than dragged to prevent damage to the acoustic tissue.

![Rigips note](image)
2.3.2 Edge sanding
• The cut edge on the front of the board should be e.g. sanded off/bevelled using sand paper.

2.3.3 Board cut-outs
• Cut-outs, e.g. for cavity wall sockets or pipe fairleads, should be measured out, drawn onto the board and cut using a cavity wall core drill, keyhole saw or jig saw.
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3.1 General construction site conditions

The following recommendations and notes are provided to avoid defects, ensure high-quality installation and provide clarity about the optimum general structural conditions when using gypsum fibreboard systems.

- Conventional perforated plasterboards should not be installed in buildings with a long-term relative humidity level of more than 70%.
- Plasterboard systems should be protected from long-term exposure to moisture after installation.
- Sufficient ventilation should also be ensured in buildings after installation work is complete.
- Filling work may only be carried out once no more major changes in the length of the plasterboards are expected as a result of changes in moisture and temperature levels.
- The room temperature may not fall below approx. +5 °C for filling work.
- Plastering and floor installing has to be complete finished.

3.2 Winter construction

- Rapid, sudden heating of rooms should be avoided, as stress cracks may otherwise occur as a result of changes in length.
- Direct blowing of hot or warm air onto the plasterboard surfaces should be avoided.
- Sufficient ventilation must be ensured.

Special notes

- Plastering and screed work generally lead to a drastic increase in relative humidity levels. Thorough and even ventilation must be ensured.
- Any mineral wool installed must comply with the Ordinance on Hazardous Substances (GefStoffV) and the DIN EN 13162 standard.
- If hot asphalt is to be used for the screed, filling work may only be carried out after the screed has cooled.

The following recommendations and notes are provided to avoid defects, ensure high-quality installation and provide clarity about the optimum general structural conditions when using gypsum fibreboard systems.

Rigips information

These statements about construction site conditions are supported by the plasterboard industrial group (IGG) of the Federal Association of the Gypsum Industry – see IGG guideline no. 1 “Construction site conditions for drylining work using plasterboard systems”.

The following recommendations and notes are provided to avoid defects, ensure high-quality installation and provide clarity about the optimum general structural conditions when using gypsum fibreboard systems.
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</table>
4.1 General requirements

Wall plugs or screws
- Wall plugs must have general building code approval for the anchoring of suspended ceilings in accordance with DIN EN 13964 for the substrate concerned.

Centre-to-centre distances in the substructure
- Rigips nonius hanger systems should always be selected where the suspension elements need to be rigid under compression.
- Rigips nonius hanger systems may be loaded with up to 0.40 kN.
- The nonius adjusting bar and the appropriate lower section for the substructure should generally be secured using two fastening elements.
- Load-bearing hangers must always be perpendicular and arranged in such a way that they connect the substructure to the slab without any play.

Substructures
- Substructures are made from Rigips CD ceiling profiles in accordance with DIN 18182 and DIN EN 14195. For suspended ceilings, they generally comprise base and supporting batons/profiles.
- In CD profile structures, the profiles are connected using Rigips angle anchors or Rigips crossover fast connectors.
- The centre-to-centre distances in the substructure are oriented to the individual Rigips ceiling systems (see page 28).

4.1.1 Expansion and settlement joints

**Rigips note**
- In general, expansion joints in the shell must be observed and continued into the ceiling structure.
- In addition, expansion joints should generally be included longitudinally and laterally at intervals of approx. 10 m.
- The stated side lengths should be reduced where free movement of the ceiling area is prevented or where elongated ceilings with relatively large integrated lighting systems (e.g. corridor ceilings) are installed.

Layouts where the free movement of the ceiling area is prevented should be formed as follows:

- **Re-entrant structural components**
  - Open expansion joint
  - Sliding expansion joint (settlement joint) necessary

- **Re-entrant shear walls**
  - Open expansion joint
  - Sliding expansion joint (settlement joint) necessary

- **Suspended ceilings with cavities for supports**
  - Sliding joint necessary

**Rigips note**
Alternatively, the substructure could be also fixed with the Rigips “Klick Fix” or U-Direct hanging. The fixing to a wide span support (max. l/300) is also possible.
4.2 Suspended Rigitone perforated ceiling

**Substructure**
- Base profiles: Rigips CD 60/27 ceiling profiles
- Supporting profiles: Rigips CD 60/27 ceiling profiles
- Hangers: nonius hangers
- Profile connectors: Rigips crossover fast connectors

**Centre-to-centre distances between supporting profiles as per the perforation pattern ≤ 335 mm**

<table>
<thead>
<tr>
<th>Product</th>
<th>Centre-to-centre distances between supporting profiles mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rigitone Activ'Air 6/18 R</td>
<td>333</td>
</tr>
<tr>
<td>Rigitone Activ'Air 8/18 R</td>
<td>333</td>
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<tr>
<td>Rigitone Activ'Air 10/23 R</td>
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<tr>
<td>Rigitone Activ'Air 12/25 R</td>
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<td>Rigitone Activ'Air 15/30 R</td>
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<tr>
<td>Rigitone Activ'Air 8-12/50 R</td>
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</tr>
<tr>
<td>Rigitone Activ'Air 8-15-20 R</td>
<td>333</td>
</tr>
<tr>
<td>Rigitone Activ'Air 8-15-20 super R</td>
<td>327</td>
</tr>
<tr>
<td>Rigitone Activ'Air 12-20-35 R</td>
<td>333</td>
</tr>
<tr>
<td>Rigitone Activ'Air 8/18 Q</td>
<td>333</td>
</tr>
<tr>
<td>Rigitone Activ'Air 12/25 Q</td>
<td>333</td>
</tr>
</tbody>
</table>

**Intervals between elements in the substructure**

<table>
<thead>
<tr>
<th>base profile CD 60/27</th>
<th>Intervals between hangers</th>
<th>supporting profile CD 60/27</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Load class kN/m²</td>
<td></td>
</tr>
<tr>
<td></td>
<td>up to 0.15</td>
<td>up to 0.30</td>
</tr>
<tr>
<td>y mm</td>
<td>x mm</td>
<td>x mm</td>
</tr>
<tr>
<td>500</td>
<td>1,200</td>
<td>950</td>
</tr>
<tr>
<td>600</td>
<td>1,150</td>
<td>900</td>
</tr>
<tr>
<td>700</td>
<td>1,100</td>
<td>850</td>
</tr>
<tr>
<td>800</td>
<td>1,050</td>
<td>750</td>
</tr>
<tr>
<td>900</td>
<td>1,000</td>
<td>800 ¹)</td>
</tr>
<tr>
<td>1,000</td>
<td>900</td>
<td>750 ¹)</td>
</tr>
<tr>
<td>1,100</td>
<td>900</td>
<td>700 ¹)</td>
</tr>
<tr>
<td>1,200</td>
<td>900</td>
<td>650 ¹)</td>
</tr>
<tr>
<td>1,300</td>
<td>850</td>
<td>600 ¹)</td>
</tr>
<tr>
<td>1,400</td>
<td>750</td>
<td>500 ¹)</td>
</tr>
<tr>
<td>1,500</td>
<td>750</td>
<td>500 ¹)</td>
</tr>
</tbody>
</table>

¹) Hanger load capacity class 0.40 kN

**Panelling**
- Rigitone Clima Top Actv'Air* 8/18 R, 12/25 Q
  * Further perforation patterns on inquiry

**Mineral wool layer**
- In the area above the suspended ceiling, depending on requirements
Board installation
Begin by installing the first board in the centre of the room. The first board should be aligned and fastened into place using an alignment line or preferably a fixed edge guide.

Work outwards from the centre of the room in a star pattern when mounting subsequent boards, making sure that they are all laid in the same direction (see markings on the ends and lettering on the long edges of the boards).

Installation
• The substructure – comprising Rigips base and supporting profiles – should be mounted and aligned in such a way that the Rigitone boards can be fastened at right angles to the supporting profiles. A supporting profile must always be located at the transverse joints of the boards.

• The Rigitone boards should be fastened into place using Rigitone 3.5 x 30 mm perforated panel screws at intervals of ≤ 170 mm; the Rigitone boards should be fastened along the short side first, then the long side.

• Any minor unevenness in the surface under the boards can be compensated by loosening the screws slightly.

Rigips note
Three techniques can be used to install Rigitone boards:
• Filling of Rigitone perforated boards using the Joint Filling Technique with the proven Rigitone Fix Joint Filling Set and VARIO joint filler.
• Filling of Rigitone perforated boards using the Joint Filling Technique with the Rigips ReadyMix Set and Rigitone Mix (ready filler).
• Installation of Rigitone perforated boards using the Adhesive Joint Technique with the Rigips ReadyMix Set with Rigitone Joint Adhesive and Rigitone Finishing Compound for the proven adhesive technique. (More details on the filling techniques can be found in the joint filling techniques section).
Wall joints
To even out structural tolerances, a non-perforated board strip should be installed around the edges.

**Rigips information**
Rigitone boards can also be supplied with non-perforated edges on inquiry.

**Filled joints with Rigips UD 28 joint profile / border**
When joining a Rigitone perforated board ceiling to a building wall which is to be plastered, Rigips TrennFix strips should be inserted before filling to ensure clean separation of the different materials.

**Joints with shadow gaps**
In separated ceiling to wall joints, the intervals between the supporting profiles and the wall should be max. 150 mm. A Rigips AquaBead L-Trim or a Rigips 13/25-045 end profile (“Goeppinger profile”) may also be embedded in the filler flush to the surface along the free board edges.

**Rigips note**
Screw connection to the UD 28 is not allowed.
Expansion and settlement joints
Basically, the Settlement joints have to be considered and take over from the building. Expansion joints have to be basically placed at intervals of about 10 m in both direction. A reduction of the lengths is required when a free deformation the ceiling surface obstructed or long ceilings with relatively large down-lights (eg. as corridor ceilings) to be installed.

Cross section: Settlement joint with profile cover for Rigips acoustic ceilings

Longitudinal section: Settlement joint with profile cover for Rigips acoustic ceilings

Material requirements per m² - taking Rigips system AD10RTA as an example

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rigitone Activ'Air 6/18 R perforated panel - filled joint</td>
<td>1.0 m²</td>
</tr>
<tr>
<td>Rigips CD 60/27 ceiling profile</td>
<td>4,400 mm</td>
</tr>
<tr>
<td>Rigips UD 28 joint profile</td>
<td>1,200 mm</td>
</tr>
<tr>
<td>Rigips CD 250 nonius lower section</td>
<td>1.20 units</td>
</tr>
<tr>
<td>Rigips 140/85 mm nonius upper section</td>
<td>1.20 units</td>
</tr>
<tr>
<td>Rigips nonius safety clips</td>
<td>2.40 units</td>
</tr>
<tr>
<td>Anchoring element in accordance with DIN 18168</td>
<td>1.20 units</td>
</tr>
<tr>
<td>Rigips ceiling profile connectors</td>
<td>0.50 units</td>
</tr>
<tr>
<td>Rigips crossover fast connectors</td>
<td>3.90 units</td>
</tr>
<tr>
<td>3.5 x 30 mm Rigitone perforated panel screws</td>
<td>24 units</td>
</tr>
<tr>
<td>Rikombi neutral primer</td>
<td>10 ml/m²</td>
</tr>
<tr>
<td>VARIO joint filler</td>
<td>0.25 kg</td>
</tr>
</tbody>
</table>
**4.3 Impact-resistant Rigitone sports hall ceilings**

All Rigitone perforated ceilings are classified as "impact-resistant" in accordance with DIN 18032, Part 3.

**Substructure**

The impact resistance is achieved by reducing the centre-to-centre distance between the supporting profiles. There are only three different installation methods and they vary solely in terms of the intervals between the supporting profiles (see table 1).

**Installation systemse**

Rigitone perforated ceilings are installed with the appropriate intervals between profiles and may be realized using either the Joint Filling Technique or the Adhesive Joint Technique (see the joining techniques section). 3.5 x 30 mm Rigitone perforated panel screws should be fastened into place at intervals of 170 mm.

**Table 1: Centre-to-centre distance between supporting profiles as per the perforation pattern**

<table>
<thead>
<tr>
<th>Product</th>
<th>Intervall between profiles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>200 mm</td>
</tr>
<tr>
<td>Rigitone ActivAir 6/18 R</td>
<td>X</td>
</tr>
<tr>
<td>Rigitone ActivAir 8/18 R</td>
<td>X</td>
</tr>
<tr>
<td>Rigitone ActivAir 10/23 R</td>
<td>X</td>
</tr>
<tr>
<td>Rigitone ActivAir 12/25 R</td>
<td>X</td>
</tr>
<tr>
<td>Rigitone ActivAir 15/30 R</td>
<td>X</td>
</tr>
<tr>
<td>Rigitone ActivAir 8-12/50 R</td>
<td>X</td>
</tr>
<tr>
<td>Rigitone ActivAir 12-20/66 R</td>
<td>X</td>
</tr>
<tr>
<td>Rigitone ActivAir 12-20-35 R</td>
<td>X</td>
</tr>
<tr>
<td>Rigitone ActivAir 8-15-20</td>
<td>X</td>
</tr>
<tr>
<td>Rigitone ActivAir 8-15-20 super R</td>
<td>X</td>
</tr>
<tr>
<td>Rigitone ActivAir 8/18 Q</td>
<td>X</td>
</tr>
<tr>
<td>Rigitone ActivAir 12/25 Q</td>
<td>X</td>
</tr>
</tbody>
</table>

**Material requirements per m² – taking Rigips system AD10RTA as an example**

<table>
<thead>
<tr>
<th>Material</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rigitone ActivAir 6/18 R perforated panel – filled joint</td>
<td>1.0 m²</td>
</tr>
<tr>
<td>Rigips CD 60/27 ceiling profile</td>
<td>4,400 mm</td>
</tr>
<tr>
<td>Rigips UD 28 joint profile</td>
<td>1,200 mm</td>
</tr>
<tr>
<td>Rigips CD 250 nonius lower section</td>
<td>1.20 units</td>
</tr>
<tr>
<td>Rigips 140/85 mm nonius upper section</td>
<td>1.20 units</td>
</tr>
<tr>
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<td>2.40 units</td>
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<tr>
<td>Anchoring element in accordance with DIN 18168</td>
<td>1.20 units</td>
</tr>
<tr>
<td>Rigips ceiling profile connectors</td>
<td>0.50 units</td>
</tr>
<tr>
<td>Rigips crossover fast connectors</td>
<td>3.90 units</td>
</tr>
<tr>
<td>3.5 x 30 mm Rigitone perforated panel screws</td>
<td>28 units</td>
</tr>
<tr>
<td>Joint filler demand</td>
<td>Depending on the joint technique</td>
</tr>
</tbody>
</table>
4.4 Rigitone F 30 ceiling

An F 30 ceiling will exhibit a fire resistance of up to 30 minutes in the event of a fire either from the area above the suspended ceiling or the room. This is a requirement particularly for escape routes, e.g. in public buildings, hospitals, schools and administrative buildings.

Substructure
- Base profiles: Rigips CD 60/27 ceiling profiles
- Supporting profiles: Rigips CD 60/27 ceiling profiles
- Hangers: Nonius hangers
  Load capacity class 0.25 kN (fire from the room) or
  Load capacity class 0.40 kN (fire from the area above the suspended ceiling)
- Rigips “Klick Fix” direct fasteners

Panelling:

Important note
It must be noted that, in the event of a fire in the area above the suspended ceiling, the slab must have a fire resistance category of at least F 30.

Substructure spacing

<table>
<thead>
<tr>
<th></th>
<th>Fire in the suspended ceiling</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>From below</td>
</tr>
<tr>
<td><strong>Hanger system</strong></td>
<td>Nonius CD 250</td>
</tr>
<tr>
<td><strong>x</strong></td>
<td>≤ 320 mm</td>
</tr>
<tr>
<td><strong>y</strong></td>
<td>≤ 1,000 mm</td>
</tr>
<tr>
<td><strong>z</strong></td>
<td>≤ 500 mm</td>
</tr>
</tbody>
</table>

\(^1\) from the area above the suspended ceiling

1. Rigitone perforated panel
2. Rigips RF fireproof board
3. Rigips RF fireproof board strip, d = 12.5 mm, b = 100 mm
4. Mineral wool, d ≥ 25 mm in accordance with DIN 18165 building material classification A, melting point ≥ 1,000 °C (e.g. ISOVER EP3)
5. Rigips CD 60/27 ceiling profile
6. Rigips “Klick Fix” direct fasteners
7. Rigips nonius hanger system,
   Load capacity class 0.25 kN (fire from the room)
   Load capacity class 0.40 kN (fire from the area above the suspended ceiling)
8. Rigips UD 28 joint profile
**Wall joints**

Wall joints to F 30 ceilings can be realized either with or without UD 28 joint profiles. It is essential that the edge distances are observed:

<table>
<thead>
<tr>
<th>Edge spacing in the substructure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edge spacing</td>
</tr>
<tr>
<td>I&lt;sub&gt;RA&lt;/sub&gt; Spacing between supporting profiles (centre) &lt;-&gt; wall</td>
</tr>
<tr>
<td>X&lt;sub&gt;RA&lt;/sub&gt; Spacing between hangers</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Y&lt;sub&gt;RA&lt;/sub&gt; Spacing between base profiles (centre) &lt;-&gt; wall</td>
</tr>
</tbody>
</table>

1) aus dem Zwischendeckenbereich

1.1 Rigitone board
1.2 Rigips RF fireproof boards
1.3 Rigips RF fireproof board strips, d = 12.5 mm, b = 100 mm
2.1 Rigips TN 3.5 x 25 mm drywall screws, a = 170 mm
2.2 Rigips TN 3.5 x 25 mm drywall screws, a = 750 mm
2.3 Rigips TN 3.5 x 35 mm drywall screws, a = 170 mm
3.1 Base profiles: Rigips CD 60/27 ceiling profile
3.2 Supporting profiles: Rigips CD 60/27 ceiling profile
3.3 Rigips “Klick Fix” direct fasteners
3.4 Rigips nonius hanger system
   - Load capacity class 0.25 kN (fire from the room)
   - Load capacity class 0.40 kN (fire from the area above the suspended ceiling)
3.5 Rigips UD 28 connection profile
4.1 Mineral wool, d ≥ 25 mm in accordance with DIN 18165 building material classification A, melting point ≥ 1,000 °C (e.g. ISOVER EP3)
5.1 Rigips Joint filling
5.2 Rigips reinforcement strip or Rigips TrennFix according to the processing guidelines
4.4.1 Installation of lighting and inspection hatches

It is possible to install ceiling lighting and inspection hatches, but they can usually only be positioned between the supporting profiles. If installations are particularly heavy, an additional profile may be necessary. In this context, the load classes in the profile tables must be taken into account (see page 29). Inspection hatches permit quick and practical access to installations in the ceiling cavity at all times. The inspection hatches from RuG Senim GmbH have been tested from both sides (bottom up / top down) for fire safety with the Rigitone F 30 ceiling.

Installation of lighting panels

Glasroc F housings are installed in an F 30 ceiling here.

Installation of lighting panels

Substructure

- Base profiles: Rigips CD 60/27 ceiling profiles
- Supporting profiles: Rigips CD 60/27 ceiling profiles
- Profile connectors: Rigips safety transverse connector

Installation

- The metal substructure should be replaced with CD ceiling profiles on all sides at the same level as the base and supporting profiles.
- The replaced profiles should be fastened together and to the substructure using safety transverse connectors.
- The surrounding fireproof board strips and Rigitone boards should be fastened to the frame using Rigips TN 3.5 x 25/ TN 3.5 x 35 drywall screws at intervals of 170 mm.

| 1.1 | Rigitone perforated panel |
| 1.2 | Rigips RF fireproof board |
| 1.3 | Rigips RF fireproof board strips |
| d = 12.5 mm |
| b = 100 mm |
| 1.4 | Glasroc F 20 mm |
| 2.1 | Rigips TN 3.5 x 25 mm drywall screw, a = 170 mm |
| 2.2 | Rigips TN 3.5 x 25 mm drywall screw, a = 750 mm |
| 2.3 | Rigips TN 3.5 x 35 mm drywall screw, a = 170 mm |
| 2.4 | Rigips TN 3.5 x 25 mm drywall screw, a = 170 mm |
| 2.5 | Rigips TB 3.5 x 45 mm drywall screw |
| 2.7 | Steel wire clips - dimensions: 50/11.25/1.53 mm |
| 3.1 | Base profile: Rigips CD 60/27 ceiling profile |
| 3.2 | Supporting profile: Rigips CD 60/27 ceiling profile |
| 3.3 | Rigips “Klick Fix” direct fasteners |
| 3.4 | Rigips nonius hanger system |
| Load capacity class: 0.25 kN (fire from the room) |
| Load capacity class: 0.40 kN (fire from the area above the suspended ceiling) |
| 3.6 | CD safety transverse connector |
| 3.7 | Angle made from Rigips CD 60/27 ceiling profile (l = 150 mm) |
| 4.1 | Mineral wool, d ≥ 25 mm in accordance with DIN 18165 building material classification A, melting point ≥ 1,000 °C (e.g. ISOVER EP3) |
The inspection hatches should be fastened to the suspended ceiling using Rigips TN 3.5 x 35 mm drywall screws at intervals of approx. 170 mm. The weight of the inspection hatch is transferred into the substructure via four 150 mm long angles located at the middle point on each side. These angles should be cut from a CD profile and screwed into the frame using two 3.8 x 11 mm contruction screws for each.

To protect the ceiling from fire coming from the area above it (from above) the fire protection set supplied with the inspection hatch must be installed. The Alumatic F 30 fire protection set made of mineral wool is only necessary where a fire from above is a possibility.
4.5 Cooling and heating systems using Rigitone Climafit boards

Rigitone Climafit boards are graphite-modified perforated plasterboards. The combination of gypsum and graphite makes Rigitone Climafit boards electrically conductive and gives them particularly high thermal conductivity in accordance with DIN EN 520 = 0.52 W/(m*K). This makes them an ideal high-performance panelling solution for modern temperature control systems such as heating or cooling ceilings. In addition to the processing guidelines stated here, DIN 18168, 18181 and the manufacturer’s instructions should generally be observed.

Substructure / cooling and heating technology
The substructure always forms part of the air conditioning technology. Panel temperature control system structures vary depending on the manufacturer, meaning that the manufacturer’s instructions must always be observed during installation. At different axial distances, is the information of the system provider relevant.

Panelling
Fastening
Climafit drywall screws 23 (3.5 x 23 mm) at intervals of max. 170 mm.

Earthing
The cooling ceiling must be grounded by the system provider according to VDI. It is not necessary to earth the Climafit board.

Important note
• Settlement joints in the building shell must be continued into the substructure.
• If there are no information of the system provider, expansion joints must be included for:
  - Cooling ceilings longer than approx. 10 m along the side or with a surface area > 100 m²
  - Heating ceilings longer than approx. 7.50 m along the side or with a surface area > 50 m²
  - Extremely narrow ceiling areas (e.g. resulting from projecting wall sections)

Rigips note
Due to the large amount of graphite in Rigitone Climafit perforated boards, some of their properties differ from conventional plasterboards. For example, their electrical conductivity results in high requirements in terms of corrosion protection for fasteners. For this reason, only corresponding Climafit drywall screws 23 (3.5 x 23 mm) may be used to fasten Rigitone Climafit perforated boards. The special coating of these screws ensures corrosion protection. In individual cases, this protection may be damaged e.g. by tools, meaning that minor corrosion marks may become visible on the surface after the screw heads have been filled. This is merely surface corrosion which has no impact on the load bearing capacity of the fasteners. In such cases, the affected screws can easily be replaced. Alternatively, a suitable primer may be used on the area around the screw heads before application of further (colour) coatings.

Joints to other components
With joints to other components made of other materials, e.g. lighting, steel beams, etc. a flexible shadow gap must be created. If the ceiling is to be joined to a building wall which is to be plastered, separator strips such as Rigips TrennFix must be inserted before filling to ensure clean separation of the different materials.

Joint techniques
Rigitone Climafit perforated boards can be installed using both the Adhesive Joint Technique and Joint Filling Technique.
5. Joint techniques

5.1 Joint techniques for Rigitone ceilings

<table>
<thead>
<tr>
<th>5.1.1</th>
<th>Joint Filling Technique using the Rigitone Fix Joint Filling Set and VARIO joint filler</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1.2</td>
<td>Joint Filling Technique using the Rigips ReadyMix Set and Rigitone Mix ready filler</td>
</tr>
<tr>
<td>5.1.3</td>
<td>Adhesive Joint Technique using the Rigips ReadyMix Set with Rigitone Joint Adhesive and Rigitone Finishing Compound</td>
</tr>
</tbody>
</table>
5 Joint techniques

5.1 Joint techniques for Rigitone ceilings

Three techniques can be used when installing Rigitone perforated boards, all of which offer a flawless appearance and long-lasting results with high joint strength and freedom from cracking:
- Rigitone Fix Joint Filling Technique using VARIO joint filler.
- Rigitone Joint Filling Technique using the new Rigips ReadyMix Set and Rigitone Mix (ready filler).
- Rigitone Adhesive Joint Technique using the Rigips Ready-Mix Set with Rigitone Joint Adhesive and Rigitone finishing compound.

The method of realization depends on the preferred joint technique and the tools and materials available.

5.1.1 Joint Filling Technique using the Rigitone Fix Joint Filling Set and VARIO joint filler

Preparation
To prepare the edges, bevel them slightly using a hand grinder and then apply Rikombi neutral primer to all sides.

Rigips note
For optimum results, the colourless Rikombi neutral primer should be used to prime the board edges.

On installing the boards, use the appropriate aids to ensure they are properly aligned and check the alignment before screwing them into place along the perforation rows (straight and diagonal).

Preparing the filler
Sprinkle VARIO joint filler into the appropriate amount of water by hand or direct from the bag. Allow the material to sink in (observe times for this) and then stir. We recommend increasing the water share slightly (approx. 2.8 l of water for 5 kg of VARIO joint filler). The smoother consistency this produces makes working with the Rigitone Fix pistol easier.

Processing tip
We recommend wetting the tools before beginning work.

1 Rigitone Fix pistol
2 Rigitone Fix cartridge tube
3 Two Rigitone Fix joint nozzles
4 Rigitone Fix cap
5 Rigitone Fix plunger head
6 Rigips scraper
7 Rigips screw head template
8 Rigips nozzle cleaning brush
9 Rigips multi-purpose cleaning brush
Joint techniques

Using the Rigitone Fix Joint Filling Set

1. Insert the Rigitone Fix plunger head into the Rigitone Fix cartridge tube and press in firmly.

2. Hold the cartridge at a slight angle and quickly fill it with the prepared (slightly thinner) VARIO joint filler.

3. Place the Rigitone Fix cap on the cartridge tube to seal it.

4. Screw the Rigitone Fix joint nozzle onto the Rigitone Fix cap. Then insert the cartridge tube into the Rigitone Fix pistol.

5. Hold the Rigitone Fix pistol in a slightly elevated position and press the trigger until there is no more air in the cartridge and the VARIO joint filler runs out of the nozzle in a constant flow.

Joint filling

Fill the joints generously and completely so that the filler just starts to exude from the reverse of the board.

Slightly overfill the screw heads using the Rigips screw head template.

After approx. 30 minutes, carefully remove the slightly hardened excess joint filler using the Rigips scraper and then pass the scraper back over the joints in the other direction to smooth the surface.

After approx. 3 hours, the joints and covered screw heads can be sanded and prepared for further finishing work.
5.1.2 Joint Filling Technique using the Rigips ReadyMix Set and Rigitone Mix ready filler

The new Rigitone Mix is available in 600 ml bags (20 bags per carton)

**Rigitone Fix joint nozzle**
Innovative, patented nozzle developed specifically for the joints of Rigitone perforated boards. Its special shape ensures that joints are slightly overfilled. They are then finished using the special Rigips scraper.

1. Rigips ReadyMix pistol
2. Two Rigips ReadyMix adapters
3. Rigips scraper
4. Rigips multi-purpose cleaning brush
5. Rigips nozzle cleaning brush
6. Rigips screw head template
7. Two Rigitone Fix joint nozzles for the Rigitone Mix
8. Rigitone Mix (bags not included in the set)

---

**Using the Rigips ReadyMix Set for filled joints**

1. Insert the bag containing the Rigitone Mix into the pistol and cut off the seal.
2. Screw the Rigitone Fix joint nozzle onto the adapter.
3. Screw the Rigitone Fix joint nozzle and attached adapter tightly onto the Rigips ReadyMix pistol.
Preparation
To prepare the edges, bevel them slightly using a hand grinder and then apply Rikombi neutral primer to all sides.

Fill the joints **generously and completely** so that the filler just starts to exude from the reverse of the board.

Slightly overfill the screw heads using the Rigips screw head template.

Use the appropriate aids to ensure the boards are properly aligned and check the alignment before screwing them into place along the perforation rows (straight and diagonal).

Once the Rigitone Mix has begun to harden, remove any excess carefully using the Rigips scraper and then pass the scraper back over the joints in the other direction to smooth the surface.

The joints and covered screw heads can be sanded after approx. 24 hours. Further finishing work may be continued once fully dried.

---

**Rigips note**

For optimum results, the colourless Rikombi neutral primer should be used to prime the board edges.
5.1.3 Adhesive Joint Technique using the Rigips ReadyMix Set with Rigitone Joint Adhesive and Rigitone Finishing Compound

The Rigitone Joint Adhesive and Rigitone Finishing Compound are available in 600 ml bags (20 bags per carton).

1. Rigips ReadyMix pistol
2. Two Rigips ReadyMix adapters
3. Three Rigips ReadyMix adhesive joint nozzles for the Rigitone Joint Adhesive
4. Three round nozzles for the Rigitone Finishing Compound
5. Rigips multi-purpose cleaning brush
6. Rigips nozzle cleaning brush
7. Rigips screw head template
8. Rigips scraper
9. Rigitone Joint Adhesive*
10. Rigitone Finishing Compound*

*Bags not included in the set

Using the Rigips ReadyMix Set for adhesive joints

1. Insert the bag containing the Rigitone Joint Adhesive into the pistol.
2. Attach the Rigips ReadyMix adhesive joint nozzle onto the end of the cartridge tube.
3. Screw the cap on tightly.
4. The special shape of the Rigips ReadyMix adhesive joint nozzle ensures even application of adhesive to the board edges.

Rigips note

The special Rigips ReadyMix Adapter will pierce the top end of the bag once sufficient pressure has been built up via the trigger of the pistol. This eliminates the need to cut the bag open manually.
Preparation
Use a hand grinder to sand off/bevel the board edges slightly. This step must be carried out for all board edges.

Adhesive application
Apply the Rigitone Joint Adhesive to the wetted board edges. The edges of the boards which have already been installed must also be wetted. The Rigitone Joint Adhesive can also be easily applied to the edges of already installed boards. These edges must also have been wetted beforehand.

Processing tip
By a priming of the board edges with the Rikombi primer the connector joints must not be attached immediately after wetting.

Board alignment
The boards should be butt joined, ensuring that the perforation pattern is aligned horizontally and diagonally. This creates a strong joint 0.5 - 1 mm wide.

Any excess joint adhesive can subsequently be scraped out of the joint before it has fully hardened.

Using the ReadyMix Set for adhesive joints
You can then begin with finishing work. Fit a standard round nozzle to the Rigips ReadyMix pistol for applying the Rigitone Finishing Compound to the joint.

Finishing work on the Rigitone joints
The slight bevelling of the board edges during preparation now allows optimum application of the Rigitone Finishing Compound to the joint.

Then smooth off the joints using the Rigips Scraper, leaving approx. 1 mm of the material.

Once the Rigitone Finishing Compound is fully dry (approx. 24 hours), the joints can be sanded and the ceiling prepared for the final coating.
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6.1 Wall facings

Substructure
• Rigips UD 28 joint profile or
• Rigips CD 60/27 ceiling profile plus Rigips 30/45/60 adjustable stirrups or 90 mm long shanks

Substructure installation process
• Bond Rigips felt joint seal to the reverse of the Rigips adjustable stirrup and attach the stirrup to the wall using dowels.
• Vertical interval between adjustable stirrups: ≤ 335 mm.
• Stud framework intervals: ≤ 625 mm.
• Bond Rigips felt joint seal to the Rigips UD 28 joint profiles before fastening them to the floor/ceiling using impact or nail dowels at intervals of ≤ 1,000 mm.
• Position Rigips C ceiling profiles and fasten them to the Rigips adjustable stirrups using Rigips 3.8 x 11 mm construction screws.
• Insert mineral wool insulation (addition of insulation is generally recommended).
• The intervals between the crossbars in the crossbar structures should be ≤ 335 mm for Rigitone boards.
• Fasten the “Klick Fix” direct fasteners for the C ceiling profile into place.
• Click the C ceiling profile into place.

Variant 2 with substructure and absorber element in the upper wall section
• An additional bar should be installed at the point between the Rigips folding element and Rigitone absorber to enable both to be fastened to the crossbar of the CD ceiling profile.
• The Rigips construction board in the lower section of the wall should be fastened directly to the CD ceiling profile (stud framework) using Rigips TN 3.5 x 25 mm drywall screws at intervals of ≤ 250 mm.
• Fasten the Rigitone board into place using Rigitone 3.5 x 30 mm drywall screws at intervals of ≤ 170 mm.
Panelling
- Rigips construction board

Installation process
- The Rigitone wall may be realised using the Joint Filling Technique or the Adhesive Joint Technique (see section 5 – joint techniques).

- The correct perforation interval can be achieved by ensuring the correct gaps in the joints:
  - Joint Filling Technique = 3.6 mm
  - Use of the installation aid for irregular scattered perforation is recommended here.

6.2 Freestanding wall facing in front of a building wall

Substructure
- Rigips UW/CW 50-06 wall profile
- Rigips CD 60/27 ceiling profile with Rigips direct fasteners

Variant 1
Freestanding wall facing

Variant 2
Freestanding wall facing flush with the wall surface using Rigitone boards and Rigips construction boards

Rigips recommendation
We recommend installing the Rigitone boards above a height of 1.60 m and using sealed plasterboards below to minimize susceptibility to damage. Rigitone boards do not have the same level of impact resistance and must be completely replaced if they become damaged.

Rigips note
- Every Rigips board transverse joint should be fastened to a transom profile.
- Any minor unevenness in the surface under the boards can be compensated by loosening the screws slightly.
Substructure installation process
- Bond Rigips felt joint seal to the Rigips UW/CW 50-06 wall profile and fasten the profile to the floor/ceiling using impact or nail dowels at intervals of \( \leq 1,000 \text{ mm} \).
- Insert and align Rigips CW wall profiles.
- Stud framework intervals: \( \leq 625 \text{ mm} \).
- Intervals in the crossbar structure:
  - \( \leq 500 \text{ mm} \) in the area covered by Rigips construction boards
  - \( \leq 335 \text{ mm} \) in the area covered by the Rigitone boards
- Insert mineral wool insulation (addition of insulation is generally recommended).
- Fasten the "Klick Fix" direct fasteners for the C ceiling profile into place on the stud framework profile.
- Click the C ceiling profile into place.

Variant 2: Freestanding wall facing flush with the wall surface using Rigitone boards and Rigips construction boards
- An additional bar should be installed at the point between the Rigips construction board and the Rigitone boards to enable both to be fastened to the crossbar of the CD ceiling profile.

Panelling
- Rigips 12.5 mm construction board

Installation process
- The Rigips construction board in the lower section of the wall should be fastened directly to the CD ceiling profile (stud framework) using Rigips TN 3.5 x 25 mm drywall screws at intervals of \( \leq 250 \text{ mm} \).
- Fasten the Rigitone board into place using Rigitone 3.5 x 30 mm perforated panel screws at intervals of \( \leq 170 \text{ mm} \).
- The Rigitone wall may be realised using the Joint Filling Technique or the Adhesive Joint Technique (see section 5 – joint techniques).
- The correct perforation interval can be achieved by ensuring the correct gaps in the joints:
  - Joint Filling Technique = 3.6 mm.
  - Use of the installation aid for irregular scattered perforation is recommended here.
  - Adhesive Joint Technique = 1.0 mm.

Rigips recommendation
We recommend installing the Rigitone boards in the upper third of the wall and using sealed plasterboards below to minimize susceptibility to damage. Rigitone boards do not have the same level of impact resistance and must be completely replaced if they become damaged.
6.3 Rigitone wall

Substructure
- Rigips UW/CW 50-06 wall profile.
- Rigips CD 60/27 ceiling profile with Rigips direct fasteners.

Substructure installation process
- Bond Rigips felt joint seal to the Rigips UW/CW 50-06 wall profile and fasten the profile to the floor/ceiling using impact or nail dowels at intervals of ≤ 1,000 mm.
- Insert and align Rigips CW wall profiles.
- Stud framework intervals: ≤ 625 mm.
- Insert mineral wool insulation (addition of insulation is generally recommended).
- Fasten the “Klick Fix” direct fasteners for the C ceiling profile into the crossbar structure on the panelled wall.
- Click the C ceiling profile into place.
- Intervals in the crossbar structure: ≤ 335 mm.

Panelling
- Rigips 12.5 mm construction board

Panelling installation process
- Fasten the Rigitone board into place using Rigitone 3.5 x 30 mm perforated panel screws at intervals of ≤ 170 mm.
- Fasten the first Rigips construction board layer into place using Rigips TN 3.5 x 25 mm drywall screws and the second layer using Rigips TN 3.5 x 35 mm drywall screws.
- The Rigitone wall may be realised using the Joint Filling Technique or Adhesive Joint Technique (see section 5 – joint techniques).

1.1 Rigitone perforated panel
1.2 Rigips RB construction board
2.1 Rigitone screw
2.2 Rigips construction screw 3.8 x 11 mm
3.2 Rigips CD 60/27-06 ceiling profile
3.4 Rigips “Klick Fix” direct fastener
3.5 Rigips felt joint seal
3.6 Rigips UW wall profile
3.7 Rigips CW wall profile
5.1 Rigips joint filling
## 7. Load fastening / coatings  
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7.1 Loads on ceilings (without perforation)

Installations such as lighting elements, etc. can be attached to any part of the paneling on Rigips ceilings (without fire safety requirements). The cavity dowels for ceiling structures shown here can be used where necessary. It is essential to ensure that the permitted load of 6 kg per dowel per board and meter in accordance with DIN 18181 is not exceeded.

7.1.1 Heavy loads

Heavy items which exceed the permitted loads for panelled ceilings must be attached directly to the slab or a supporting structure which ensures the load is transferred to the slab.

7.2 Loads on ceilings (with perforation)

7.2.1 Installations in Rigitone perforated ceilings

• For installations such as lighting elements or ventilation outlets with dimensions larger than the gaps between profiles, the openings in the ceiling surface must be supported by additional frames in the substructure.

• This generally also applies for installations ≥ 3 kg/m².

• The weight of the installations must be transferred to the slab by at least two additional Rigips hangers per frame. The number and type of Rigips hangers is also dependent on their load class and the additional load from the installation they need to bear.

• Heavy loads which exceed the permitted loads for dowels and ceiling structures must be attached directly to the slab or a supporting structure which ensures the load is transferred to the slab.
7 Load fastening / coatings

7.3 Cavity dowels for ceiling structures

The range of standard cavity dowels shown here may be supplemented by comparable manufacturer-specific dowels.

Expandet anchor

Molly screw anchor (comparable with Hilti HHD)

Hollow wall anchor

Spring anchor

7.4 Final coating of Rigitone boards

- A suitable primer is in accordance with Manufacturer specifications of the final coating.
- Paint should be applied using a short-haired lambskin roller. Take care to ensure that the perforations do not become filled with paint. The paint may not be applied using a spraying machine.
- All standard paints, e.g. distemper, emulsion paints and varnishes, oil-based, alkyd resin, polymer resin, polyurethane and epoxy resin paints, are suitable.
- Silicone paint may only be applied with a suitable primer.
- Mineral-based paints such as white-wash and silicate paints (also known as pure silicate paints) are not suitable.
- Dispersion-modified silicate paints (organo-silicate and dispersion-modified silicate paints) may only be used if the manufacturer expressly guarantees their suitability and provides precise processing instructions. Where these paints have to meet specific requirements in terms of performance characteristics (e.g. washability in accordance with DIN EN ISO 11998), these requirements must be expressly guaranteed.
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