Soundproofing for CLT by Stora Enso
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DISCLAIMER: It should be noted that this fact sheet on soundproofing is merely intended to support the user. Stora Enso Wood Products does not assume any responsibility for the accuracy or completeness of this document.
1. Introduction

Providing adequate protection from noise disturbance is an important factor for ensuring a sense of well-being in buildings. Therefore, sound insulation should be a top priority during the building planning stage. Sound is defined as mechanical kinetic energy which is transmitted through elastic media by pressure and density fluctuations. Thus, sound is the audible vibration of gases, fluids and solids. After identifying the source of noise to which a component is exposed, acoustic design distinguishes between airborne and structure-borne sound.

- **Airborne sound** – air sound waves cause components to vibrate, and these vibrations are transmitted to adjacent rooms in the building. Sources of airborne sound include traffic, voices or music.
- **Structure-borne sound** – the sound of walking, banging, scraping furniture, etc. is transmitted to components and radiated as airborne sound into adjacent rooms. **Impact sound** is particularly relevant to acoustic design.

Normative sound insulation requirements ensure that persons with normal sensitivities are provided with sufficient protection against noise from outside the building, from other parts of the same building and from adjacent buildings. The role of acoustic design is to reduce disturbing noise in the building to a defined degree.

2. Determining the performance of sound insulation

2.1 Measuring sound insulation

To determine the sound insulation performance of a building component, a source room is exposed to a source of noise (in a test facility or a building). The incoming sound is then measured in a receiving room. With airborne sound measurements, the source of noise is a loudspeaker and the sound reduction index \( R \) of a component results from the level difference between the source room and the receiving room (the higher the value, the better the sound insulation).

With impact sound measurements, on the other hand, the source of noise is a standard tapping machine and the impact sound pressure level \( L \) measured in the receiving room expresses the performance of the structure’s soundproofing (the lower the level, the better the soundproofing).

In principle, the extended frequency range (50 Hz to 5000 Hz) is measured, however only the range between 100 Hz and 3150 Hz (acoustic design area) is taken into account to calculate the single-number value. This range is divided into five octave bands (frequency doubling) or into 16 one-third-octave bands (three thirds make up one octave).
2.2 Sound insulation descriptors

The parameters used to express sound insulation are listed in the individual parts of the ISO 140 series of standards (which are gradually being replaced by ISO 10140 and ISO 16283), and the procedures for rating single-number values are described in standards ISO 717-1 and 717-2:

2.2.1 Airborne sound descriptors:

- **Sound reduction index R**
  \[ R = 10\log \frac{W_1}{W_2} \]
  Ten times the common logarithm of the ratio of the sound power \(W_1\) on a test specimen to the sound power \(W_2\), transmitted through the specimen.

  If sound pressure is measured, the sound reduction index is calculated as follows:
  \[ R' = L1 - L2 + 10\log \frac{S}{A} \]

- **Apparent sound reduction index \(R'\)**
  A prime ['] shows that a value measured inside the building including sound transmission through flanking components is involved.

- **Normalised sound level difference \(D_n\)**
  \[ D_n = L_S - L_E - 10\log \frac{A}{A_0} \]
  corresponding to the reference absorption area of 10 m².

- **Standardised sound level difference \(D_{nt}\)**
  \[ D_{nt} = L_S - L_E + 10\log \frac{T}{T_0} \]
  corresponding to the reference value of the reverberation time of 0.5 s.

- **Standard sound level differences have the following relationship with the structural elements sound reduction index:**
  \[ D_n = R' + 10\log \frac{10}{S} \]
  \[ D_{nt} = R' + 10\log \frac{0.32V}{S} \]

2.2.2 Impact sound descriptors:

- **Normalised impact sound pressure level \(L_n\)**
  \[ L_n = L + 10\log \frac{A}{A_0} \]
  corresponding to the reference absorption area of 10 m².

  Similarly to the sound reduction index, the normalised impact sound pressure level can also be entered as a building site value (\(L'_{n,w}\)).

- **Standardised impact sound pressure level \(L'_{n,T}\)**
  \[ L'_{n,T} = L - 10\log \frac{T}{T_0} \]
  corresponding to a reference value of the reverberation time of 0.5 s.

- **The standardised and normalised impact sound pressure levels have the following relationship:**
  \[ L_{nt} = L_n - 10\log 0.032 + V \]
2.3 Rating measured curves

In practice it is desirable to express the transmission loss of an element by a single-number value in order to improve the comparison of data. To determine this value, the measured curves are weighted with reference curves, defined in ISO 717, part 1 for airborne sound and part 2 for impact sound. When performing this evaluation in accordance with EN ISO 717, the reference curve is shifted towards the measured curve until the sum of the unfavourable deviations is as large as possible, however not more than 32 dB (on average no more than 2 dB per one-third octave band). Favourable deviations are not taken into account. The single-number value is now the reference curve value at 500 Hz.

The additional “w”, which stands for “weighted” (e.g. $R_w$ or $D_{nT,w}$), indicates that this single-number rating is evaluated according to EN ISO 717-1.

2.4 Spectrum adaptation values

Calculating single-number values does not always give a sufficiently clear picture of the acoustic strengths and weaknesses of building components (different curve progressions can result in identical single-number values [see illustration]) and residential or traffic noise is not sufficiently taken into account. For this reason, spectrum adaptation values have been included in EN ISO 717:1996 to complement the single-number ratings, and are already being used in certain European countries. This complementary information enables greater account to be taken of special sound spectra:

**Airborne sound:**
- $C$ for normal residential noise
- $C_{tr}$ for traffic noise

**Impact sound:**
- $C_i$ for walking noise

Spectrum adaptation values can also be identified for special frequency ranges of less than 100 Hz or more than 3150 Hz (e.g. $C_{50–5000}$ or $C_{tr,50–3150}$).
2.5 Sound insulation at low frequencies

In some countries, sound transmission is considered from 50Hz on. This requires new approaches when designing timber constructions. Common measures to improve sound insulation, like a suspended ceiling or a decoupled installation layer does not necessarily lead to a better sound insulation at low frequencies and can in fact reduce the overall level of sound insulation of a building component. The reason for this reduction is the mass–air resonance between the load bearing structure and the additional layers, which is often in the range between 50Hz and 100Hz and leads to a higher sound transmission in this frequency range.

The picture on the right-hand side shows a comparison of the impact sound pressure levels of CLT floor structures 1 with a visible CLT bottom view (red line) and structure 2 with a suspended ceiling (blue line). While the suspended ceiling brings advantages at middle and high frequencies, the sound insulation shows a dip at low frequencies. In this case the suspended ceiling reduces the impact sound pressure Level Ln,w for 5dB (from 41 to 36 dB) but when considering also spectrum adaptation values from 50Hz, the overall value Ln,w + C150-2500 is deteriorates by 3 dB from 47 dB to 50 dB.

To get better results at low frequencies, with cladded CLT structures, the suspension can be increased to 200mm or the gypsum board can be attached directly, without any suspension, to the CLT.

2.6 Descriptors and requirements in European countries

The appropriate standards use various different expressions to specify sound insulation performance. This means that in 35 European countries, seven different parameters to specify airborne sound insulation and five different parameters to specify impact sound insulation are currently used. Eight countries have introduced spectrum adaptation values with one country introducing spectrum adaptation values from 50 Hz. The difference between the minimum requirements for residential buildings is 10 dB for airborne sound and 20 dB for impact sound. Scotland and Austria have the strictest requirements and five countries currently have no standard soundproofing requirements at all. [1]

<table>
<thead>
<tr>
<th>Single-number values from EN ISO 717: 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Soundproofing of components</strong></td>
</tr>
<tr>
<td>R&lt;sub&gt;w&lt;/sub&gt;</td>
</tr>
<tr>
<td>L&lt;sub&gt;n,w&lt;/sub&gt;</td>
</tr>
<tr>
<td>Spectrum adaptation values</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>C&lt;sub&gt;tr&lt;/sub&gt;</td>
</tr>
</tbody>
</table>

THE RENEWABLE MATERIALS COMPANY
A comparison of the minimum requirements for airborne and impact sound for residential buildings and terraced houses in 35 European countries was published in [1] and can be found in the form of a table in the annex. Detailed requirements and special regulations can be found in the respectively valid national standards and building regulations.

3. Sound insulation of building components

3.1 Single-layer components

3.1.1 Berger’s mass law

The sound insulation of single-layer solid components is primarily determined by the mass of the components. “Acoustic single-layer” components are those that have points of mass that do not change in relation to each other when the component vibrates (they vibrate as a whole unit). The sound reduction index of such structures can be approximately calculated using Berger’s mass law:

$$R = 20 \log \frac{f_m / 130}{m'} [dB]$$

which dictates that sound insulation depends on surface-based mass $m'$ and frequency $f$. Doubling the mass increases sound insulation by 6 dB. High-pitched sounds are attenuated more effectively than low-pitched sounds, therefore, a noise which penetrates a component will sound duller than the source of noise itself.

3.1.2 Coincidence effect

Sound insulation is impaired where there are resonant frequencies and coincidence effects, thus upsetting the prediction of Berger’s mass law. Noise emissions increase in the frequency range in which the wavelength of the vibrating panels coincides with the trace wavelength of the sound wave causing them to vibrate (they vibrate coincidently), thus leading to an impairment in the sound insulation. The lowest frequency in which this effect can occur is known as the “coincidence critical frequency” and can be calculated using the following simplified equation [2].

$$f_g = \frac{60}{d} * \sqrt{\frac{\rho}{E_{dyn}}} [Hz]$$

This effect leads to greater sound radiation by the component and thus to an impairment of the sound insulation in the corresponding frequency range. Components with a critical frequency that is either far below or far above the acoustic design frequency range exhibit good soundproofing qualities. Components with a low coincidence critical frequency are referred to as “rigid” whereas thin cladding (plasterboard or gypsum fibreboard) with a high critical frequency is known as “flexible”.

3.2 Mass formula for CLT by Stora Enso

For a first estimation, the sound reduction index of a CLT element can be calculated from its mass [3]. The mass of the plate is calculated from thickness and its density in kg/m³ and is the basis for the equations of the weighted sound reduction index $R_w$ of the CLT plate. Measurements have shown, that the installation angle has an impact on $R_w$, so two equations have been developed (one for walls and one for floors), taking the usual thicknesses of the particular application into account.
"Mass laws for CLT" is derived from mean values of available measurement results, excluding peculiar outliers. Results are given in separate equations for CLT walls and CLT floors with the respective thicknesses mentioned, for which the equation can be applied to.

\[ R_{w, CLT, wall} = 25 \log m'_{CLT} - 8 \text{ in } dB \]

applicable for CLT Walls from 60 to 150 mm

\[ R_{w, CLT, floor} = 12, 2 \log m'_{CLT} + 15 \text{ in } dB \]

applicable for CLT Floors from 120 to 320 mm

The left figure shows Measurement results (mean values and variance) for airborne sound insulation of CLT plate. The right Figure shows the results of the two equations graphically in relation to the measurement results. Standardized equations and calculation model have also been calculated and are pictured as well.

3.3 Orthotropic plates

Because of the crosswise arrangement of the individual layers and the different strength values of wood in the fiber direction or normal to it, CLT also has different strength values along bend primary axes and can be considered as an anisotropic plate (orthogonal-anisotropic). Orthotropic materials differ from isotropic solid components in that they also have different coincidence-induced dips of the sound insulation in different frequency ranges \( f_{c,i} \) and \( f_{c,j} \) due to different bending stiffnesses along the primary axes \( B_i \) and \( B_j \). The transmission loss as a function of frequency of a CLT plate without planking shows no single, strong dip at one coincidence frequency, but a range with increased sound transmission between \( f_{c,i} \) and \( f_{c,j} \). Depending on the ratio of the two stiffnesses to one another, which depends on the thickness and arrangement of the individual lamellas, this region can extend from a few third-octave bands up to a few octave bands and leads to an increased transmission of sound in this region. The fact that the “coincidence region” of CLT with usual strengths lies in the area relevant to building acoustics should be taken into account when planning structures.

The figure shows the different behaviour of isotropic and orthotropic materials. [4]
3.4 Multi-layer components

The sound insulation behaviour of multi-layer components can be described as a mass-spring system. The mass of the layers and the dynamic stiffness of the intermediate layer determine the position of the resonance frequency which determines the quality of the sound insulation.

If the resonance frequency $f_0$ is sufficiently low ($< 100$ Hz), with this type of component, greater sound insulation can be achieved with significantly less mass. The resonance frequency $f_0$ of two masses with a flexible intermediate layer can be calculated according to [ÖNorm B 8115-4] as follows:

$$ f_0 = 160 \times \sqrt{\frac{s'}{m'_1 + m'_2}} [\text{Hz}] $$

- $f_0$ .............. resonance frequency in Hz
- $m'_1, m'_2$ ...... surface-based mass of layers in kg/m²
- $s'$ .............. dynamic stiffness of intermediate layer (insulation material or air) in MN/m²

The dynamic stiffness $s'$ of a layer of air is calculated thus:

$$ s' = \frac{0,14}{d} [\text{MN/m}^3] $$

The dynamic stiffness $s'$ of a sound-absorbing filler is calculated from:

$$ s' = \frac{0,111}{d} [\text{MN/m}^3] $$

- $d$ ... distance between layers in metres

**Red Curve:** $R_w = 34$ dB

CLT 100 3s (as a non-faced component)

Single-layer structure with coincidence region ($f_{c,i} \approx f_{c,j}$) of the CLT panel form approx. 125 Hz to 400 Hz, then mass and damping controlled rise in sound insulation by approx. 9 dB per octave. The curve progression in the low frequency range is influenced by the panel’s natural vibrations due to the geometry and by the missing diffuse field during the measurements.

**Blue Curve:** $R_w = 51$ dB

CLT 100 3s with plasterboard mounted on spring hoops

Double-layer structure with resonance frequency $f_0$ at 80 Hz, then increase in sound insulation by approx. 18 dB per octave, and coincidence critical frequency of the 12.5 mm-thick plasterboard at approx. 2,800 Hz. Due to the mechanically-isolated facing panel, the coincidence frequency of the CLT panel at 315 Hz only has little influence. Cavity resonance can be reduced by filling with mineral wool.
3.5 Prediction model for airborne sound insulation of CLT-Walls with ETICS

For this CLT+ETICS (External Thermal Insulation Composite System) model, presented in [3] only measurement data were used which could provide reliably measured values of the dynamic stiffness of the applied insulation material. So, special emphasis was given on material properties of the layers of the investigated building components.

The resonant frequency \( f_R \) is calculated, taking the two masses of CLT and the plaster as well as the spring (defined by \( s' \)) of the insulation material into account.

\[
f_R = \frac{1}{2\pi} \sqrt{s' \times \left( \frac{1}{m_{CLT}} + \frac{1}{m_{Putz}} \right)} \text{ Hz}
\]

Based on \( f_R \), the \( R_w \) of the wall is calculated according to the following equation:

\[
R_w = -30 \log f_R + 110 \text{ in dB}
\]

Described prediction model for \( R_w \) is based on a semiempirical approach with a limited amount of reliable measurements. Thus, it should be improved and extended by adding additional measurements and refining the equation. Nevertheless, accuracy of the model, considering a standard deviation \( \sigma \) of 1.6 and maximum deviations of +2.0 and -2.6 dB, seem to be within common precision of building acoustical applications.

Please note that the use of material data from literature can lead to an over- or underestimation of the sound insulation because especially the dynamic stiffness of insulation materials can vary significantly also within one type of material. Therefore, always measured data, or data provided from the producer should be used for the calculation.

The Figure shows a comparison of measured and calculated weighted sound reduction index \( R_w \) of CLT with ETICS.

3.6 Sound insulation of composed building components

When a window or door is installed in an external wall, the weighted resulting apparent sound reduction index \( R'_{res,w} \) describes the sound insulation of this component.

To determine the performance of the overall soundproofing, the sound reduction index of the individual component surface areas (window, door, wall) and the respective surface area must be taken into account.
The required evaluated sound reduction index of a window $R_{w,F,erf}$ is calculated thus:

$$R_{w,F,erf} = R'_{w,AW} - 10 \cdot \log \left[ 1 + \frac{S_g}{S_F} \cdot \left( \frac{10^{R'_{w,AW} - R'_{res,w}}}{10} - 1 \right) \right]$$

where the weighted apparent sound reduction index of the external wall is ($R'_{w,AW}$), the required resulting apparent sound reduction index is ($R'_{res,w}$) and the total surface area of the wall is ($S_g$) and of the window is ($S_F$).

The diagram shows the $R'_{res,w}$ depending on the window surface area when installing a window with $R_{w,F} = 36$ dB.

4. Sound insulation of CLT components

The values from the following chapter were taken from laboratory and construction site measurements. Details about the construction of connection nodes are available on request.

More sound insulation values of various wall, ceiling and roof structures can be found in the building physics section of the Stora Enso technical folder which can be downloaded from www.clt.info. Also the publicly accessible component database Dataholz (www.dataholz.at) and Lignum’s component catalogue (http://bauteilkatalog.lignum.ch/) contain a wide range of tested structures.

4.1 Floor structures

The sound insulation of floors can be improved either by increasing the mass or by improving the mechanical isolation of components. Adding mass by ballasting a non-faced ceiling or suspended ceiling reduces vibrations, causing less noise emissions. Above their resonance frequency, the transmission of component vibrations within the structure is reduced. Therefore, the resonance should be as low in frequency as possible (< 80 Hz).
In practice, this means installing relatively heavy screed (5–7 cm cement screed; note: the edge insulation strip is not cropped until the flooring has been laid) on a soft impact sound insulation board (s’ < 10) with backfill or bulk to provide additional mass underneath. In the case of non-suspended ceilings, the thickness of the bulk must be increased to approx. 10 cm and, due to its high sound attenuation capacity, the bulk should preferably be un-bonded. The use of loose filling or extremely soft impact sound insulation board should be discussed with the screed floor installer in advance. As an alternative to loose filling, elastically-bound filling can be staggered with a latex binder and thus retain its attenuating effect. In terms of sound insulation, ceiling linings are most effective when mechanically isolated (mounted on spring clips or hoops). Cavities should be insulated with mineral wool to prevent cavity resonance. [2]

4.1.1 Examples for floor structures:

- 70 mm cement screed (2200 kg/m³)
- 0.2 mm PE membrane
- 30 mm soft impact sound insulation (s’ < 10 MN/m³)
- 100 mm backfill (elastically bound)
- 140 mm CLT by Stora Enso
  \[ R_w(C;C_t) = 63 \ (-2;-5) \ dB \]
  \[ L_{n,w}(C_t) = 43 \ (-3) \ dB \]

- 70 mm cement screed (2200 kg/m³)
- 0.2 mm PE membrane
- 30 mm soft impact sound insulation (s’ < 10 MN/m³)
- 50 mm backfill (loose)
- 140 mm CLT by Stora Enso
- 70 mm suspension; 60 mm mineral wool intermediate layer
- 15 mm plasterboard
  \[ R_w(C;C_t) = 63 \ (-2;-6) \ dB \]
  \[ L_{n,w}(C_t) = 46 \ (1) \ dB \]

- 10 mm carpet
- 60 mm cement screed
- 0.2 mm PE membrane
- 30 mm soft impact sound insulation
- 50 mm backfill
- 0.2 mm trickling protection
- 165 mm CLT by Stora Enso
- 70 mm suspension; 50 mm mineral wool intermediate layer
- 12.5 mm plasterboard
  \[ D_{n,T,w} (C;C_t): 62 \ (-3;-9) \ dB \]
  \[ L'_{n,T,w} (C_t): 39 \ (7) \ dB \]
4.2 Wall structures

While the soundproofing of single-layer components is determined by their surface-based mass and flexural rigidity, where multi-layer panels are concerned, greater soundproofing can be achieved with less mass. To achieve good sound insulation, the resonance of the facing panels must be as low in frequency as possible (≤ 100 Hz). Resonance frequency can be reduced by increasing the gaps between the layers, increasing the mass of the individual layers and ensuring that facing panels are attached as flexibly as possible to the load-bearing wall. To avoid cavity resonance, the facing panels should be filled with fibrous sound-absorbing insulation material.

4.2.1 Partition walls

Details about the construction of connection nodes are available on request.

**Double-layer facing panel**

- 12.5 mm plasterboard
- 12.5 mm plasterboard
- 50 mm separate facing panel including 50 mm mineral wool
- 100 mm CLT by Stora Enso
- 40 mm mineral wool
- 100 mm CLT by Stora Enso
- 50 mm separate facing panel including 50 mm mineral wool
- 12.5 mm plasterboard
- 12.5 mm plasterboard

\[ D_{nT,w} (C;C_{tr}): 67 \ (–1;–4) \ dB \]

**Single-layer facing panel**

- 12.5 mm plasterboard
- 100 mm CLT by Stora Enso
- 5 mm glazing gasket
- 50 mm independent CW-profile including 50 mm mineral wool
- 12.5 mm plasterboard
- 12.5 mm plasterboard

\[ R'_w (C;C_{tr}): 59 \ (–2;–8) \ dB \]

**Double-layer visible CLT panel**

- 100 mm CLT by Stora Enso
- 12.5 mm plasterboard
- 30 mm mineral wool
- 30 mm mineral wool
- 5 mm airgap
- 100 mm CLT by Stora Enso

\[ R'_w (C;C_{tr}): 59 \ (–3;–10) \ dB \]
### 4.2.1.1 Improved with facing panel/service cavity [2]

<table>
<thead>
<tr>
<th>Designing interior cladding</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>single-layer cladding with 1 × 12.5 mm plasterboard</td>
<td>1 dB</td>
</tr>
<tr>
<td>double-layer cladding with 1 × 12.5 mm plasterboard</td>
<td>2 dB</td>
</tr>
<tr>
<td>single-layer insulated facing panel on spring hoop</td>
<td>&lt; 7 dB</td>
</tr>
<tr>
<td>insulated facing panel on spring hoop on both sides</td>
<td>&lt; 10 dB</td>
</tr>
<tr>
<td>single-layer facing panel, fully mechanically-isolated with 85 mm cavity (with cavity insulation [50 mm mineral wool between CW profile] and clad with 2 layers of plasterboard)</td>
<td>&lt; 11 dB</td>
</tr>
<tr>
<td>double-layer facing panel, fully mechanically-isolated with 85 mm cavity (with cavity insulation [50 mm mineral wool between CW profile] and clad with 2 layers of plasterboard)</td>
<td>&lt; 15 dB</td>
</tr>
</tbody>
</table>

¹) attached only to the ceiling and floor

**Figure 1:** improvement of airborne sound insulation using different types of internal wall cladding (in red), on a double-layer CLT wall with cavity insulation (60 mm mineral fibres) [2]
4.2.2 External walls

Thermal insulation system and CLT visible surface

<table>
<thead>
<tr>
<th></th>
<th>dynamic stiffness s’</th>
<th>Sound reduction index Rw (C,Ctr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hemp Fibre</td>
<td>3 MN/m³</td>
<td>51 (-3, -10) dB</td>
</tr>
<tr>
<td>Mineral Wool</td>
<td>5 MN/m³</td>
<td>44 (-2, -8) dB</td>
</tr>
<tr>
<td>Polystyrene</td>
<td>6 MN/m³</td>
<td>43 (-5, -10) dB</td>
</tr>
<tr>
<td>Wood fibre</td>
<td>8 MN/m³</td>
<td>40 (-2, -6) dB</td>
</tr>
</tbody>
</table>

Thermal insulation system and fire protection plasterboard on spring clips

5 mm plaster system
240 mm EPS rigid foam insulation
90 mm **CLT by Stora Enso**
27 mm mineral fibre insulation between two spring clips
15 mm fire-protection plasterboard

**R_w (C;C_u): 48 (−3;−10) dB**

Ventilated façades

5 mm mineral plaster
12.5 mm cement-bound lightweight concrete panel
30 mm open boarding
< 1 mm roofing felt
200 mm timber/timber material beam, 200 mm wood-fibre insulation intermediate layer
80 mm **CLT by Stora Enso**

**R_w (C;C_u): 43 (−2;−7) dB**
4.2.2.1 Improved with claddings and installation layers:

The sound insulation effect of a facing panel in the form of a service cavity is shown quantitatively in the following illustrations. The improvement in dB is a general rule and relates to the direct sound transmission pathway. [2]

<table>
<thead>
<tr>
<th>Designing interior cladding</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>single-layer cladding with 12.5 mm plasterboards</td>
<td>0–1 dB</td>
</tr>
<tr>
<td>double-layer cladding with 12.5 mm plasterboards</td>
<td>1–2 dB</td>
</tr>
<tr>
<td>facing panels insulated with mineral wool attached directly to the non-faced wall and clad with 1 × 12.5 mm plasterboard</td>
<td>&lt; 6 dB</td>
</tr>
<tr>
<td>facing panels insulated with battens fastened to spring clips and clad with 1 × 12.5 mm plasterboard</td>
<td>&lt; 15 dB</td>
</tr>
<tr>
<td>fully mechanically-isolated¹ facing panel, insulated with mineral fibre, with 85 mm cavity (with cavity insulation [50 mm mineral fibre between CW profile] and clad with 1 × 12.5 mm layers of plasterboard)</td>
<td>&lt; 22 dB</td>
</tr>
<tr>
<td>fully mechanically-isolated¹ facing panel, insulated with mineral fibre, with 85 mm cavity (with cavity insulation [50 mm mineral fibre between CW profile] and clad with 2 × 12.5 mm layers of plasterboard)</td>
<td>&lt; 23 dB</td>
</tr>
</tbody>
</table>

¹) attached only to the ceiling and floor

Figure 2: Improvement of airborne sound insulation using different types of internal wall cladding (in red), based on a main wall comprised of CLT elements and a thermal insulation system [2].
4.2.3 Internal walls

Even if there are no specific soundproofing requirements for individual rooms within an apartment, sound insulation should still be borne in mind when planning buildings to provide protection against noise. Improvements to the soundproofing of internal walls, such as mounting facing panels, should be made in noisy areas as this helps to reduce the transmission of sound into the structure and lowers the proportion of flanking sound.

The sound insulation of a 100 mm-thick CLT wall with different types of cladding was tested in a series of measurements in the laboratory for building physics at the Technical University of Graz.

**CLT non-faced wall**

- 100 mm CLT by Stora Enso
- Rw (C;C0): 34 (–1;–3) dB

**Spring clip**

- 100 mm CLT by Stora Enso
- 27 mm spring clip
- 12.5 mm fire-protection plasterboard
- Rw (C;C0): 48 (–5;–12) dB

**Fire protection plaster board on one side**

- 100 mm CLT by Stora Enso
- 12.5 mm fire-protection plasterboard
- Rw (C;C0): 37 (–1;–3) dB

**Spring hoop**

- 100 mm CLT by Stora Enso
- 3 mm joint sealing tape
- 50 mm spring clip with an intermediate layer of mineral wool
- 12.5 mm fire-protection plasterboard
- Rw (C;C0): 51 (–2;–8) dB

**Fire protection plaster board on both sides**

- 2.5 mm fire-protection plasterboard
- 100 mm CLT by Stora Enso
- 12.5 mm fire-protection plasterboard
- Rw (C;C0): 37 (–1;–3) dB

**Wooden battens**

- 100 mm CLT by Stora Enso
- 50 mm wooden batten (intermediate layer of mineral wool)
- 12.5 mm fire-protection plasterboard
- Rw (C;C0): 45 (–1;–5) dB
5. Sound transmission in buildings

In addition to the sound path directly above the partition assembly, several sound transmission pathways also exist, depending on the design, and these are referred to as flanks.

As the soundproofing requirements of individual countries consist of the sound insulation and transmission pathways, in addition to the partition assembly, the flanking components must also be taken into account. Thus it is important to note that the better the quality of the partition assembly, the greater the proportion of flanking sound in the overall transmission of sound. Flanking sound can be reduced either by mechanically isolating the components (e.g. with elastomers) or by mounting flexible facing panels. Planning principles related to the requirements for elastic bearings have been published by Holzforschung Austria in [2], part of which is described in the annex to this document.

Sound transmission pathways between two rooms

F .... flanking transmission (indirect)
D .... direct transmission
f .... flanking radiation (indirect)
d .... direct radiation

In principle, soundproofing can be verified either mathematically, based on the calculation method in EN 12354, or through metrological measurements, based on construction site measurements. Despite active research and a few early publications, no sufficiently accurate values for the relatively new product, cross-laminated timber, exist as yet to enable a calculation to be performed in line with EN 12354. Simplified calculation approaches for sound transmission in solid wood construction can be found, for example, in the publications of the Informationsdienst Holz [5] or the Holzforschung Austria [6]. In the meantime, many well-documented construction site measurements are available upon request and can be referred to during verifications.
Bibliography


Annex A: Comparison of minimum requirements in 35 European countries [1]

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Annex B: Planning principles related to the requirements for elastic bearings [2]

*No bearings* are required in the case of suspended ceilings and mechanically-isolated facing panels.

*Elastic bearings* are required *above and below the ceiling* in the case of suspended ceilings without mechanically-isolated facing panels on the walls.
Elastic bearings are required above the ceiling in the case of cross-laminated timber ceilings with a timber soffit (without a suspended ceiling) and mechanically-isolated facing panels on the walls.

Elastic bearings are required above the ceiling in the case of cross-laminated timber ceilings with a timber soffit (without a suspended ceiling) and without mechanically-isolated facing panels on the walls.

Mechanically-isolated facing panels, suspended ceilings and elastic bearings above and below the ceiling are always required on continuous ceilings above different parts of the building.
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