

CERTIFIED ACOUSTICS



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WE ARE ACOUSTIC CEILINGS

We are family!

Since the first half of 2019, the companies **Fural Systeme in Metall GmbH** in Gmunden (Austria), **Dipling Werk GmbH** in Frankfurt/Hungen (Germany) and **Metalit AG** in Büron (Switzerland) have constituted a strong, international corporate group in the acoustic ceiling sector.

In this international partnership, we are pooling decades of experience in development and production with the understanding of the needs of the respective regional markets.

We regard ourselves as quality leaders in acoustic ceilings, and therefore as your primary contact for aesthetically, technically and logistically challenging architectural and building projects.

"Metal acoustic ceilings are efficient, contemporary, sustainable and aesthetic structural components."
(Dirk Freytag, CTO)

Bison Offices, Sursee
- Leuenberger Architects
- Atrium
- Perforation Rd 1.5 – 22%
- Colour RAL9016 traffic white
- Hang-in system H28

The benefits of metal ceilings as acoustic ceilings

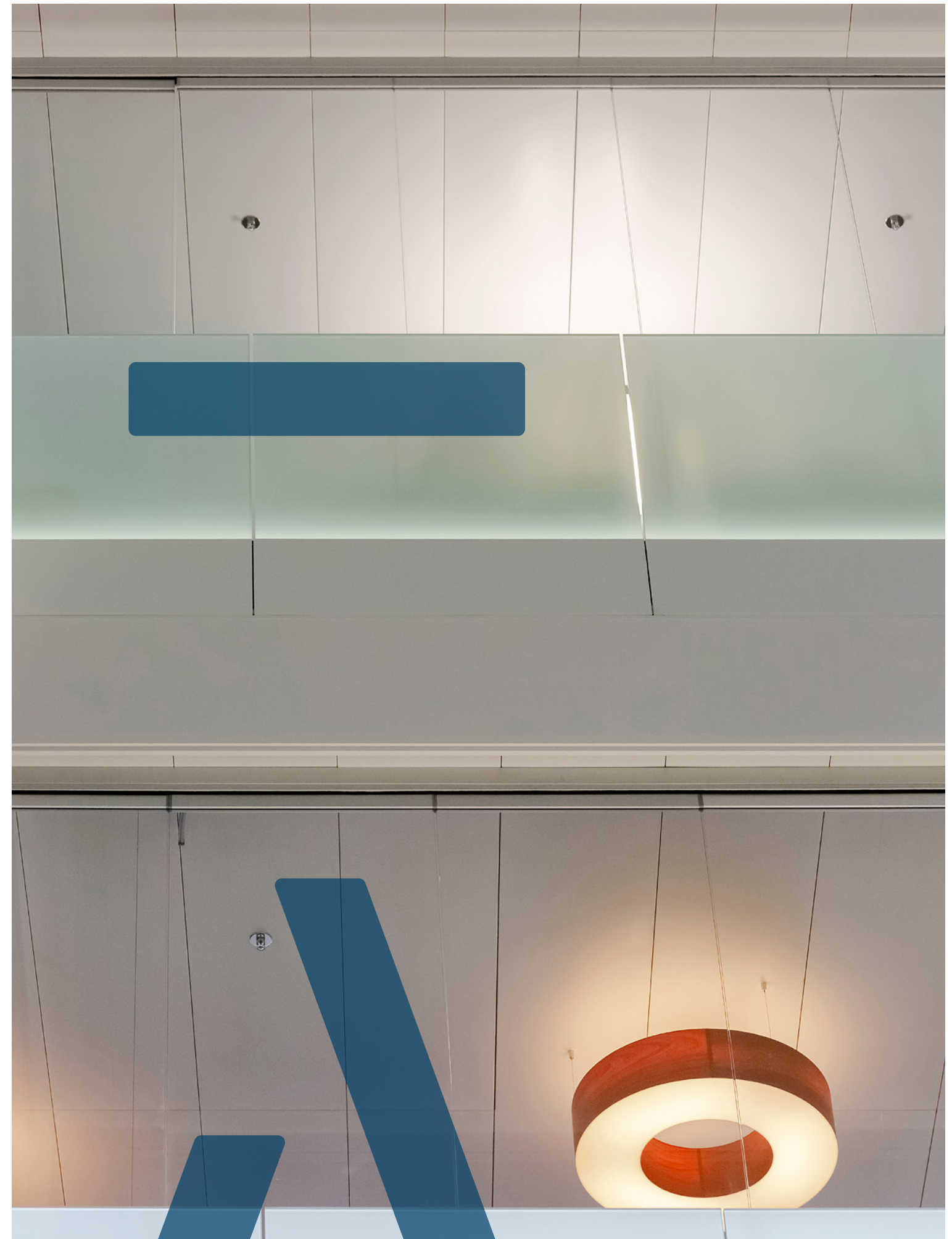
Our systems combine outstanding acoustic properties and a high-quality appearance with functionality and durability. This combination creates a pleasant room atmosphere that impresses developers and users alike. Architects and installers hold us in high regard for our easily installed, perfected acoustic metal ceiling systems and our service-oriented project handling.

Our acoustic ceilings can also be fitted with additional functions, such as air conditioning (cooling, heating, ventilation) or lighting. Likewise, the product properties can be enhanced in terms of fire protection, hygiene (hospitals and laboratories) or resistance to ball impact (kindergartens, schools and sports halls). Ceiling components are manufactured on state-of-the-art production systems, which can produce everything from individual pieces to high volumes with maximum precision. The metal ceilings are delivered with finished surfaces to the construction site, thereby ensuring quick and simple processing and short construction processes.

Our products are sustainable, because they consist of easily processed materials that can either be reused or straightforwardly recycled.

Metal acoustic ceilings impress with their

- Aesthetics (e.g. expanded metal)
- Functionality
- High value
- Sustainability
- Quality
- Durability
- Hygiene
- Easy serviceability
- Combination with fire protection



WE THINK IN TERMS OF ARCHITECTURE

We think in terms of the categories **city, building, room and user**, and not in terms of square metres of acoustic ceiling. We take you and your projects seriously and search together with you for the best solution, particularly if it first has to be developed.

We see ourselves as your system partner for **high-quality architecture components** and look forward to collaborating with you!

At the end, we can both be proud of what we have achieved and look forward to working together for many years.

**"The details are not the details – they are the design."
(Charles Eames, 1907–1978)**

Bison Offices, Sursee

- Leuenberger Architects
- Offices
- Perforation Rd 1.5 – 22%
- Colour RAL 9016 traffic white
- Floating ceiling

WHY USE METAL FOR ACOUSTIC CEILINGS?

Metal ceilings are hard, but thanks to the materials and operations used in their production, they act as perfect broadband absorbers. The starting point is sheet steel or aluminium with a low material thickness (0.5–1.0 mm). In combination with various hole patterns/perforations, the acoustic fleece and the overlying ceiling void, very good sound absorption values are achieved.

A metal ceiling alone allows a room to be made acoustically comfortable. The processing steps result in sturdy yet lightweight designs. The modularly produced system parts arrive at the installation location with finished surfaces. This means that rooms are ready for occupation after a short construction period. Comprehensive tests provide for various acoustic and structural design options. Our products and systems are characterised by:

- Delivery with finished surfaces
- Dust-free delivery and installation
- Durability
- Cleanability/hygiene
- Resistance to ball impact
- Serviceability
- Reversibility
- Reusability
- Unmixed recycling
- Large selection of possible perforations
- Easy, precise integration of technical elements, e.g. lighting and ventilation
- Optimum combinability with heating and cooling elements
- Aesthetics (we offer numerous colours and different surfaces, e.g. our light-scattering Parzifal® hydro-stove-enamel lacquer)

"Our hands and machines make metal soft, open and light. It becomes a material that complies with contemporary architecture and its processes."

(Christian Demmelhuber, Managing Director Fural, Metalit, Dipling)

Office building, Töging

- Hinterschwepfinger Projekt GmbH
- Atrium
- Perforation Rg 0.7 - 4 %
- Colour RAL 9016 traffic white
- Floating ceiling

ACOUSTICS TERMINOLOGY

Sound and sound level

The term "sound" refers to localised vibration and the propagating waves. These can occur in air (**air-borne sound**) or in solid materials (**structure-borne sound**). If floors, ceilings and stairs are stimulated to vibrate by footfall, this is referred to as **impact sound**.

The sound intensity is designated with sound level L and specified in the decibel [dB] unit.

Acoustic quality

The term "acoustic quality" describes the interaction of the acoustic factors of a room for such sound events as music or speech with reference to the individual location of the person listening.

Rather than any physical properties of the room, the acoustic quality describes audio-physiological and audio-psychological effects on the listeners.

Acoustic quality is therefore not a clearly ascertainable quantity. It also depends on individual and subjective factors, for example on hearing capacity and listening experience.

However, the aim of a good acoustic plan should also be to include people with poorer hearing and therefore to achieve generally good average audibility.

Sound absorption area

The so-called **equivalent sound absorption area**, A, of a component is calculated by multiplying its area with the sound absorption coefficient, α .

All boundary surfaces, S_i , of a room have individual sound absorption coefficients, α_i , which allows the equivalent sound absorption area, A_i , to be determined for each partial area:

$$A_i = \alpha_i \times S_i [\text{m}^2]$$

The total equivalent sound absorption area, A, is calculated by adding up the individual amounts:

$$A_{\text{total}} = \alpha_1 \times S_1 [\text{m}^2] + \alpha_2 \times S_2 [\text{m}^2] + \dots$$

Reverberation time

The reverberation time, T_{60} , is a measure of the time required for the sound pressure to reduce to $1/1000$ of its initial value after the sound source becomes silent.

This value is usually determined for a centre frequency (500 Hz or 1000 Hz) and specified accordingly.

The reverberation time increases in proportion to the volume of the room and in inverse proportion to the equivalent sound absorption area, A.

Sabine formula

In the field of technical acoustics, reverberation time T is calculated with the "Sabine formula":

$$T = V \div A \times 0.163$$

"V" describes the room volume and "A" the equivalent sound absorption area in m^2 .

What do abbreviations

α_s , α_p , α_w and NRC A stand for?

α_s (α_{shape}) describes the so-called **one-third-octave** value. In a close spacing of thirds, 18 different sound absorption values are measured between 100 and 5000 Hz (100 Hz, 125 Hz, 160 Hz, 200 Hz, 250 Hz, 315 Hz, 400 Hz, 500 Hz, 630 Hz, 800 Hz, 1000 Hz, 1250 Hz, 1600 Hz, 2000 Hz, 2500 Hz, 3150 Hz, 4000 Hz and 5000 Hz). A value of 1.0 means complete absorption, while a value of 0.0 means complete reflection.

α_p ($\alpha_{\text{practical}}$) describes the so-called **practical sound absorption coefficient**. Three one-third-octave values α_s are used to calculate an **octave value** α_p . In addition 6 frequencies are represented (125 Hz, 250 Hz, 500 Hz, 1000 Hz, 2000 Hz and 4000 Hz).

α_w (α_{weighted}) describes the so-called **weighted sound absorption coefficient**. This is frequency-dependent and specified as a single-number value rounded to the nearest 0.05. The α_w value can be supplemented with so-called "shape indicators". These state that the measured values in the low (L), mid (M) or high (H) frequency range are better than those identified by the α_w value (see index word "shape indicators").

NRC A specifies the average of the sound absorption at octave values 250 Hz, 500 Hz, 1000 Hz and 2000 Hz, rounded to the nearest 0.05. A noise reduction coefficient of 0.80 stands for an average sound absorption of 80%.

Shape indicators (L/M/H)

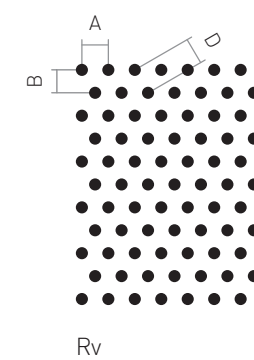
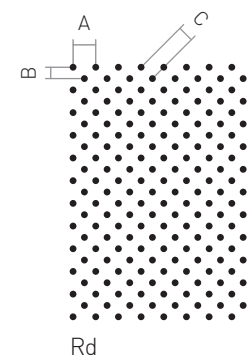
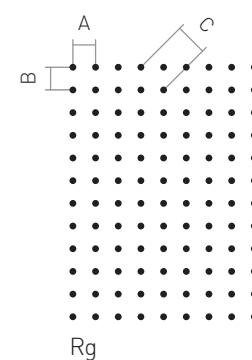
The weighted sound absorption coefficient, α_w , can be supplemented with so-called "shape indicators", expressed by the letters L, M and H (low, mid, high), in which frequency ranges the sound absorption level is particularly high.

- L Particularly good absorption up to 250 Hz
- M Particularly good absorption at 500 Hz to 1000 Hz
- H Particularly good absorption at 2000 Hz to 4000 Hz

Absorber classes

According to DIN EN 11654, acoustic elements are assigned to absorber class A, B, C, D or E based on their sound absorption coefficient.

- A Extremely absorbent α_w 0.90–1.00
- B Highly absorbent α_w 0.80–0.85
- C Very absorbent α_w 0.60–0.75
- D Absorbent α_w 0.30–0.55
- E Slightly absorbent α_w 0.15–0.25



Perforation sizing

- A Horizontal spacing
- B Vertical spacing
- C Diagonal spacing 45°
- D Offset spacing 60°

PRACTICAL EXAMPLE

"The best indicator of a tremendous improvement in room acoustics is the behaviour of pupils and teachers. Performance has increased and the teachers are far less stressed after lessons."
(Gerhard Kolb, Headmaster of Gmunden Polytechnic School)

Gmunden Polytechnic School

- Computer lab
- Ceiling:
Clip-in system
Perforation Rg 0.7 – 4 %
RAL 9010 pure white
- Wall cladding:
Clip-in system
Perforation Rg 0.7 – 4 %
RAL 9010 pure white

School construction

In common with many other schools, Gmunden Polytechnic School had huge problems with the acoustics in its classrooms. The effects were evident in restless students and overburdened teachers.

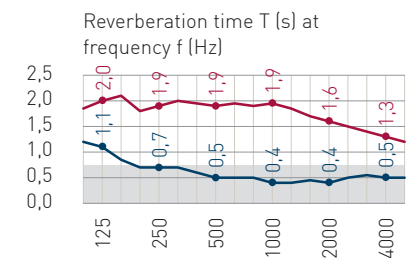
The initial situation was assessed analytically by building physicists and suggestions for improvement were developed methodically.

With metal acoustic ceilings and metal acoustic walls from Fural, it was possible to achieve huge improvements in room acoustics.

At the same time, the visual appearance of the equipped classrooms was significantly improved with the precisely prefabricated fittings.

Reverberation time

The reverberation time is the best known room acoustic criterion. It is defined as the time in which the sound pressure level decreases by 60 dB after switching off the sound source. In the practical example of Gmunden Polytechnic School, the average reverberation time improved from ~ 1.7 s to the 0.6 s required by DIN 18041.



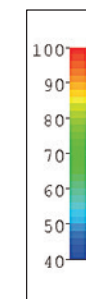
— Reverberant ceiling and wall

— Acoustic metal ceiling with perforation Rg 2.5 – 16 % and acoustic wall cladding with perforation Rg 0.7 – 1 %

■ Normal range

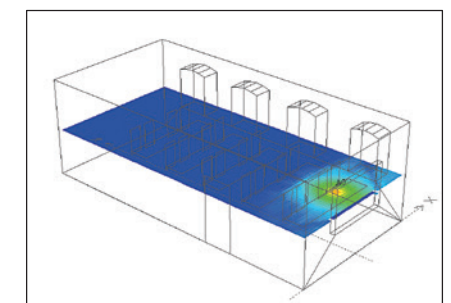
D50 definition

The so-called "D50 definition" is a key room acoustics parameter. The larger the value, the more clearly the sound signal is perceived. In order to ensure good speech intelligibility, this value should be greater than 50%.



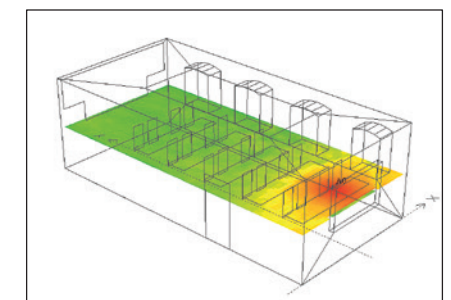
The speaker is not understood.

The acoustic analysis of the situation before project start shows that speech intelligibility was below standard practically in the entire room.



The speaker is understood in the entire room.

After installing the acoustic metal ceiling Fural Rg 2.5 – 16 % and acoustic wall cladding Fural Rg 0.7 – 1 %, speech intelligibility rose in the entire room to values between 70 and 98%. The values achieved are much higher than standard.

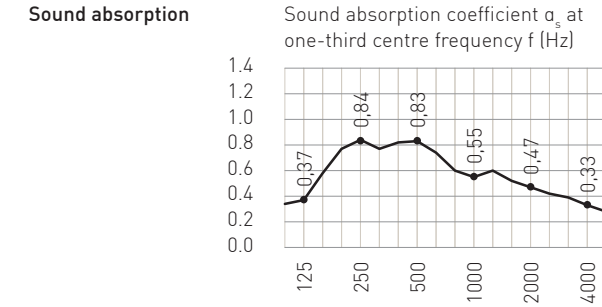


METAL CEILINGS 1

Tissot Arena, Bienne

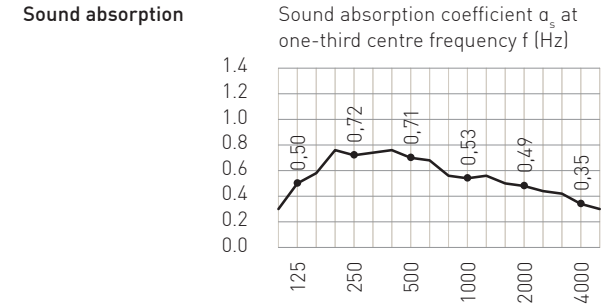


Fural
Rg 0.7 - 1 %
Perforation Ø 0.7 mm
Hole content 1 %
Max. perforation width 1,197 mm
Des. acc. to DIN 24041 Rg 0.70 - 6.00
Horizontal spacing 6.00 mm →
Vertical spacing 6.00 mm ↓
Diagonal spacing 8.48 mm ↘
Perforation direction →

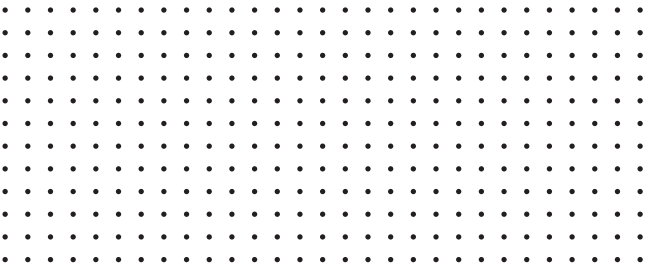
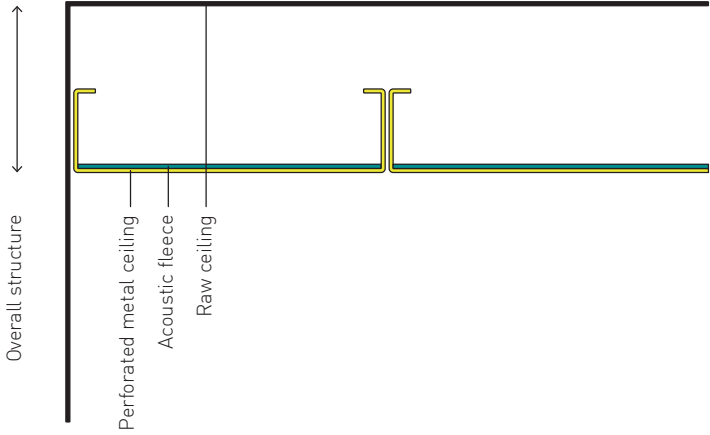


Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate P-BA 231/2007
NRC 0.65
 α_w 0.50 (LM)
Absorber class D (DIN EN 11654)
Acoustic infill w/o

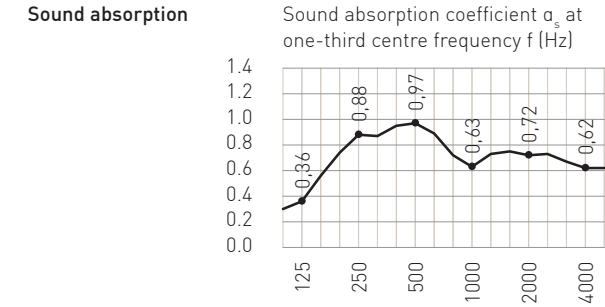
Fural
Rg 0.7 - 1.5 %
Perforation Ø 0.7 mm
Hole content 1.5 %
Max. perforation width 1,400 mm
Des. acc. to DIN 24041 Rg 0.70 - 5.00
Horizontal spacing 5.00 mm →
Vertical spacing 5.00 mm ↓
Diagonal spacing 7.07 mm ↘
Perforation direction →



Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 04.12.2019 M105629
NRC 0.60
 α_w 0.50 (L)
Absorber class D (DIN EN 11654)
Acoustic infill w/o



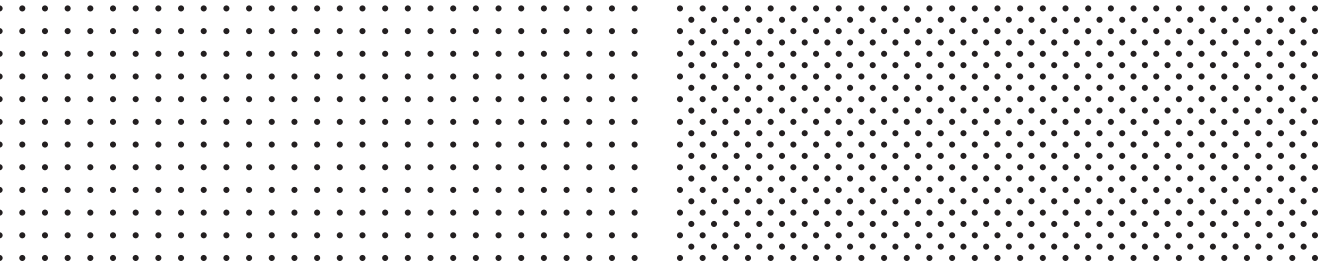
Fural
Rg 0.7 - 4 %
Perforation Ø 0.7 mm
Hole content 4 %
Max. perforation width 1,197 mm
Des. acc. to DIN 24041 Rg 0.70 - 3.00
Horizontal spacing 3.00 mm →
Vertical spacing 3.00 mm ↓
Diagonal spacing 4.24 mm ↘
Perforation direction →



Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate P-BA 219/2007
NRC 0.80
 α_w 0.75 (L)
Absorber class C (DIN EN 11654)
Acoustic infill w/o

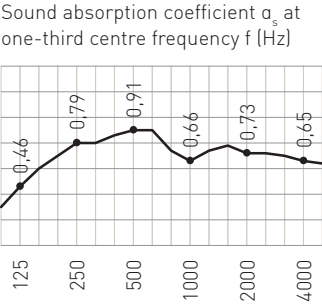
METAL CEILINGS 2

Training centre, Berne



Fural
Rg 0.8 - 6 %
Perforation Ø 0.8 mm
Hole content 6 %
Max. perforation width 1,400 mm
Des. acc. to DIN 24041 Rg 0.80 - 3.00
Horizontal spacing 3.00 mm →
Vertical spacing 3.00 mm ↓
Diagonal spacing 4.24 mm ↘
Perforation direction →

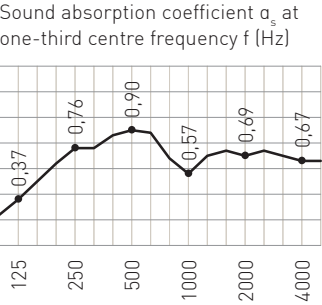
Sound absorption



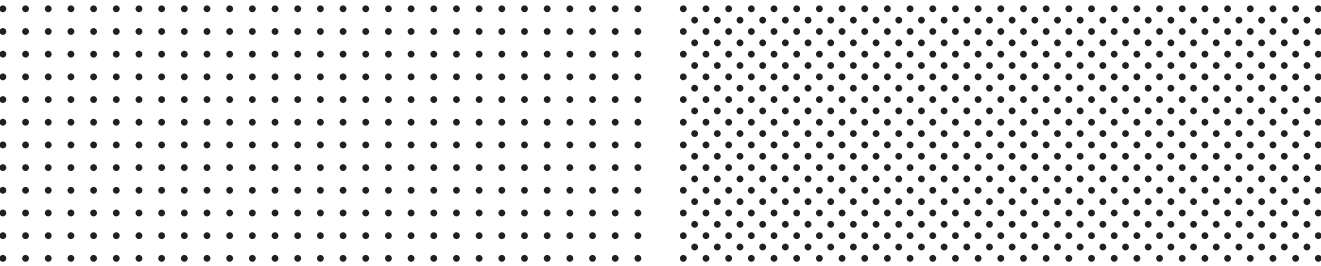
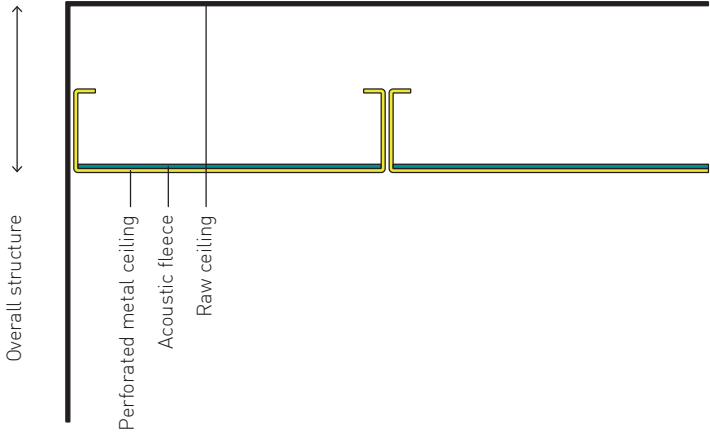
Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 09.06.2017 M105629/17
NRC 0.75
 α_w 0.75
Absorber class C (DIN EN 11654)
Acoustic infill w/o

Fural
Rd 0.8 - 11 %
Perforation Ø 0.8 mm
Hole content 11 %
Max. perforation width 1,400 mm
Des. acc. to DIN 24041 Rd 0.80 - 2.12
Horizontal spacing 3.00 mm →
Vertical spacing 1.50 mm ↓
Diagonal spacing 2.12 mm ↘
Perforation direction →

Sound absorption

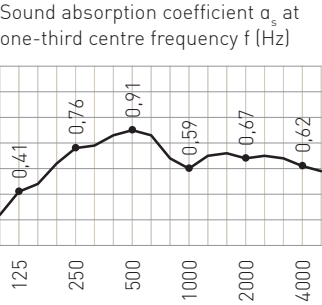


Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 09.06.2017 M105629/18
NRC 0.75
 α_w 0.70
Absorber class C (DIN EN 11654)
Acoustic infill w/o



Fural
Rg 0.9 - 7 %
Perforation Ø 0.9 mm
Hole content 7 %
Max. perforation width 1,020 mm
Des. acc. to DIN 24041 Rg 0.90 - 3.00
Horizontal spacing 3.00 mm →
Vertical spacing 3.00 mm ↓
Diagonal spacing 4.24 mm ↘
Perforation direction →

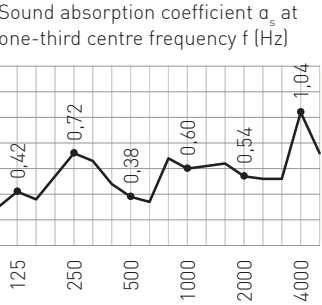
Sound absorption



Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 30.09.2019 M105629/44
NRC 0.75
 α_w 0.70
Absorber class C (DIN EN 11654)
Acoustic infill w/o

Fural
Rd 0.9 - 14 %
Perforation Ø 0.9 mm
Hole content 14 %
Max. perforation width 1,020 mm
Des. acc. to DIN 24041 Rd 0.90 - 2.12
Horizontal spacing 3.00 mm →
Vertical spacing 1.50 mm ↓
Diagonal spacing 2.12 mm ↘
Perforation direction →

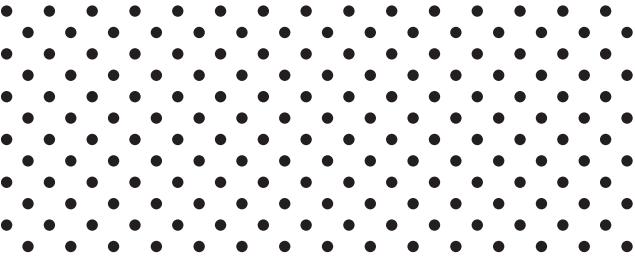
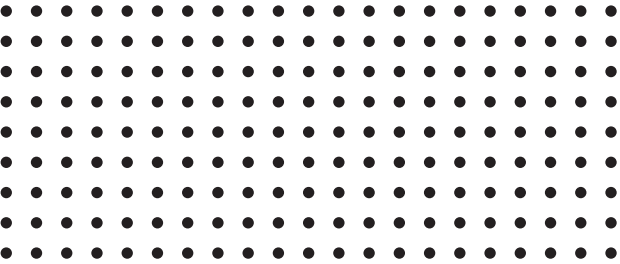
Sound absorption



Overall structure 400 mm
Fleece Bonded acoustic fleece
Test certificate 17.11.2012 7178-12-2
NRC 0.55
 α_w 0.55 (LH)
Absorber class D (DIN EN 11654)
Acoustic infill w/o

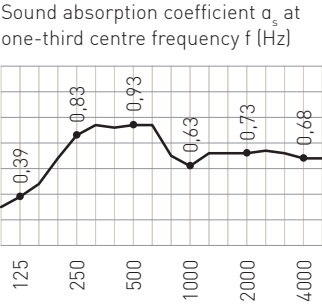
METAL CEILINGS 3

Vector, Stuttgart



Fural
Rg 1.5 - 11%
Perforation Ø 1.5 mm
Hole content 11%
Max. perforation width 1,488 mm
Des. acc. to DIN 24041 Rg 1.50 - 4.00
Horizontal spacing 4.00 mm →
Vertical spacing 4.00 mm ↓
Diagonal spacing 5.65 mm ↘
Perforation direction →

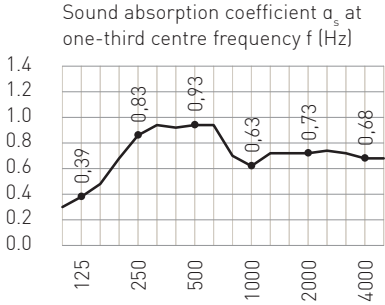
Sound absorption



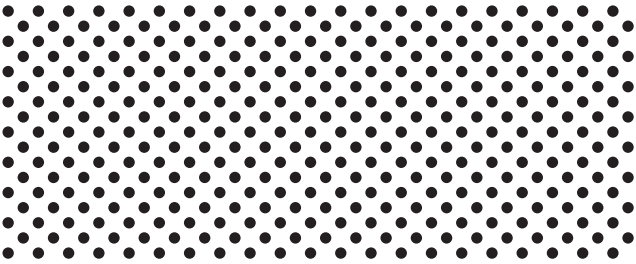
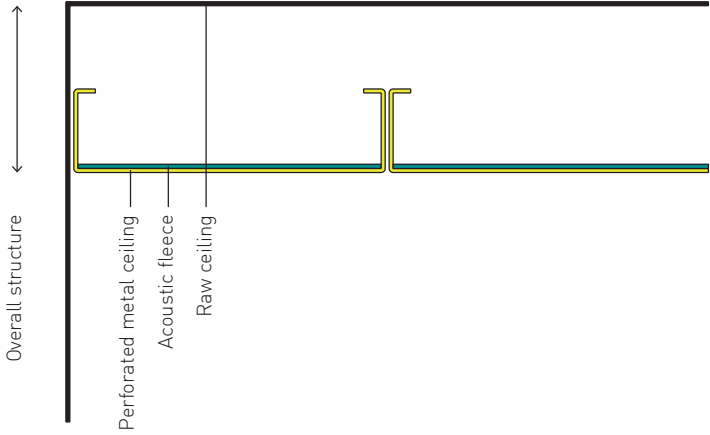
Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 07.12.2010 M 61840/6
NRC 0.80
 α_w 0.75
Absorber class C (DIN EN 11654)
Acoustic infill w/o

Fural
Rd 1.5 - 11%
Perforation Ø 1.5 mm
Hole content 11%
Max. perforation width 1,470 mm
Des. acc. to DIN 24041 Rd 1.50 - 4.00
Horizontal spacing 5.66 mm →
Vertical spacing 2.83 mm ↓
Diagonal spacing 4.00 mm ↘
Perforation direction →

Sound absorption

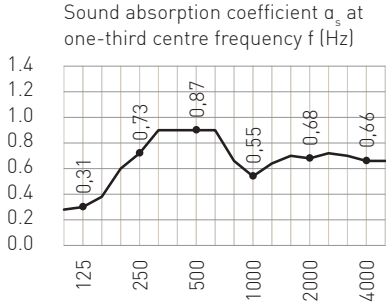


Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 07.12.2010 M 61840/6
NRC 0.80
 α_w 0.75
Absorber class C (DIN EN 11654)
Acoustic infill w/o



Fural
Rd 1.5 - 22%
Perforation Ø 1.5 mm
Hole content 22%
Max. perforation width 1,488 mm
Des. acc. to DIN 24041 Rd 1.50 - 2.83
Horizontal spacing 4.00 mm →
Vertical spacing 2.00 mm ↓
Diagonal spacing 2.83 mm ↘
Perforation direction →

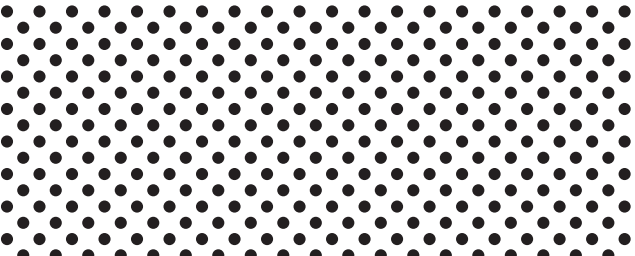
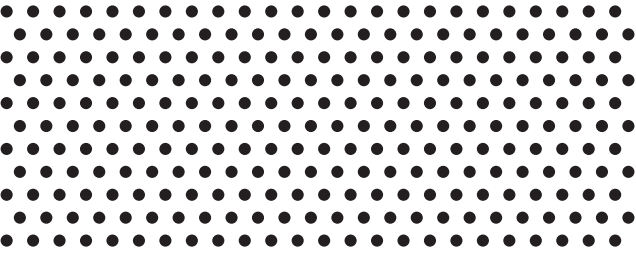
Sound absorption



Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 07.12.2010 M 61840/5
NRC 0.70
 α_w 0.70
Absorber class C (DIN EN 11654)
Acoustic infill w/o

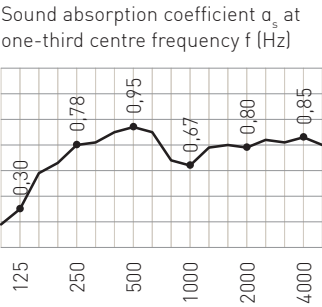
METAL CEILINGS 4

The Edge, Amsterdam



Fural
Rv 1.6 - 20 %
Perforation Ø 1.6 mm
Hole content 20 %
Max. perforation width 1,450 mm
Des. acc. to DIN 24041 Rv 1.60 - 3.50
Horizontal spacing 3.50 mm →
Vertical spacing 3.03 mm ↓
Offset spacing 60° 3.50 mm ↘
Perforation direction →

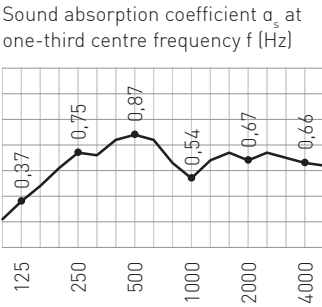
Sound absorption



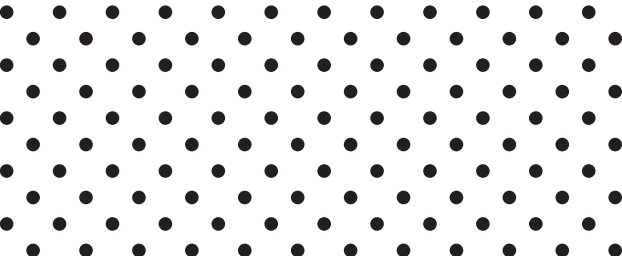
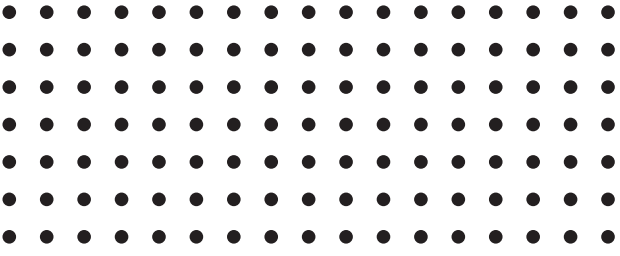
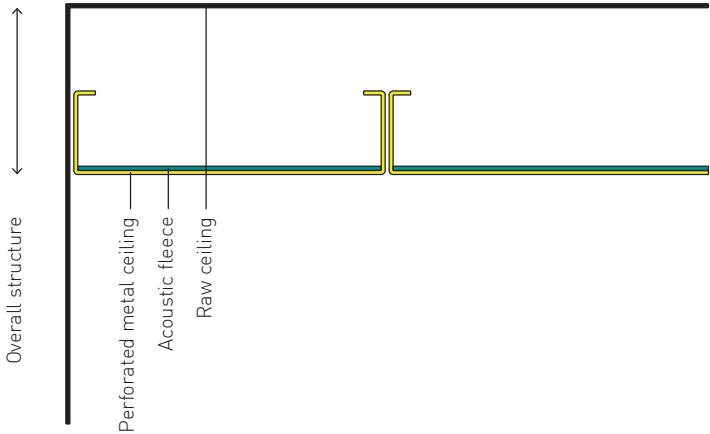
Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate P-BA 279/2006 Figure 2
NRC 0.75
 α_w 0.80
Absorber class B (DIN EN 11654)
Acoustic infill w/o

Fural
Rd 1.6 - 22 %
Perforation Ø 1.6 mm
Hole content 22 %
Max. perforation width 636.4 mm
Des. acc. to DIN 24041 Rd 1.60 - 3.00
Horizontal spacing 4.30 mm →
Vertical spacing 2.15 mm ↓
Diagonal spacing 3.00 mm ↘
Perforation direction →

Sound absorption

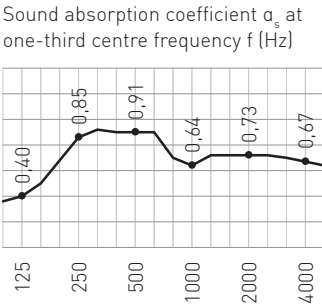


Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 09.06.2017 M105629/19
NRC 0.70
 α_w 0.70
Absorber class C (DIN EN 11654)
Acoustic infill w/o



Fural
Rg 1.8 - 10 %
Perforation Ø 1.8 mm
Hole content 10 %
Max. perforation width 1,400 mm
Des. acc. to DIN 24041 Rg 1.80 - 4.95
Horizontal spacing 4.95 mm →
Vertical spacing 4.95 mm ↓
Diagonal spacing 7.00 mm ↘
Perforation direction →

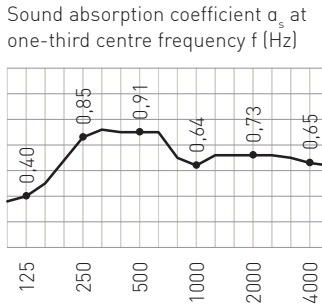
Sound absorption



Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 07.12.2010 M61840/4
NRC 0.80
 α_w 0.75
Absorber class C (DIN EN 11654)
Acoustic infill w/o

Fural
Rd 1.8 - 10 %
Perforation Ø 1.8 mm
Hole content 10 %
Max. perforation width 1,460 mm
Des. acc. to DIN 24041 Rd 1.80 - 4.95
Horizontal spacing 7.00 mm →
Vertical spacing 3.50 mm ↓
Diagonal spacing 4.95 mm ↘
Perforation direction →

Sound absorption

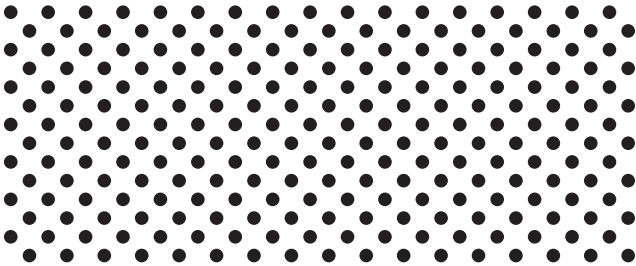
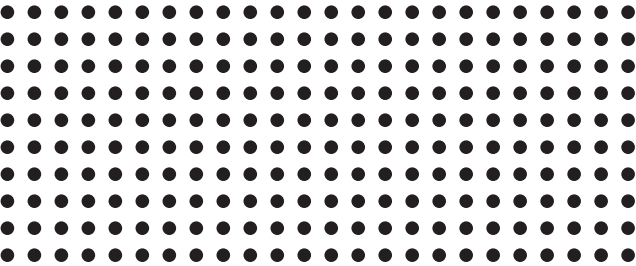


Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 07.12.2010 M61840/4
NRC 0.80
 α_w 0.75
Absorber class C (DIN EN 11654)
Acoustic infill w/o

METAL CEILINGS 5

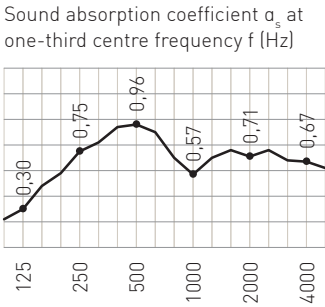


Terminal 3, Vienna Airport



Fural
Rg 1.8 - 20 %
Perforation Ø 1.8 mm
Hole content 20 %
Max. perforation width 1.460 mm
Des. acc. to DIN 24041 Rg 1.80 - 3.50
Horizontal spacing 3.50 mm →
Vertical spacing 3.50 mm ↓
Diagonal spacing 4.95 mm ↘
Perforation direction →

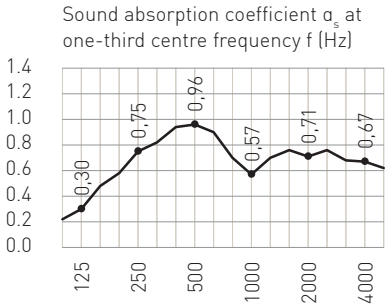
Sound absorption



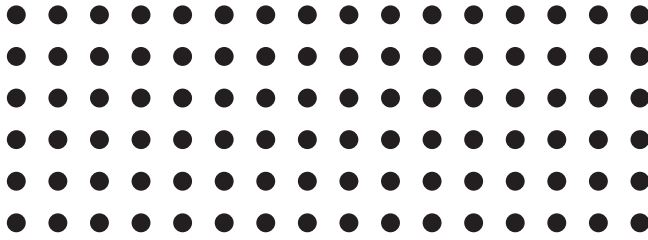
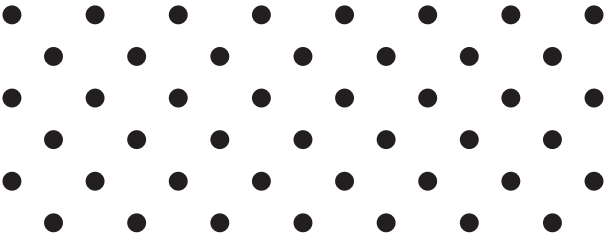
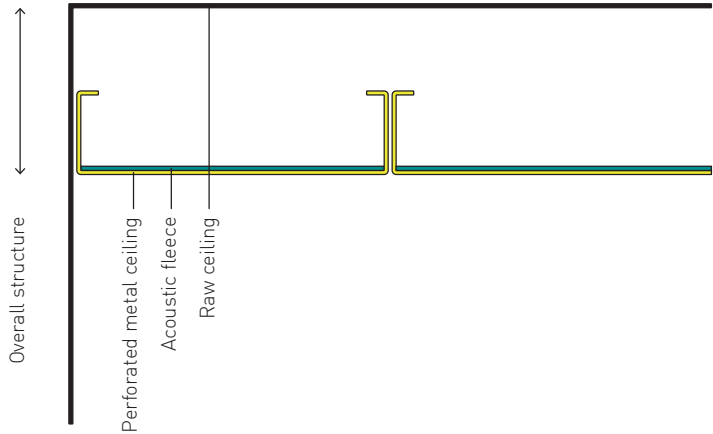
Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate P-BA 220/2007 Figure 2
NRC 0.75
 α_w 0.75
Absorber class C (DIN EN 11654)
Acoustic infill w/o

Fural
Rd 1.8 - 21 %
Perforation Ø 1.8 mm
Hole content 21 %
Max. perforation width 1.400 mm
Des. acc. to DIN 24041 Rd 1.80 - 3.50
Horizontal spacing 4.96 mm →
Vertical spacing 2.48 mm ↓
Diagonal spacing 3.50 mm ↘
Perforation direction →

Sound absorption

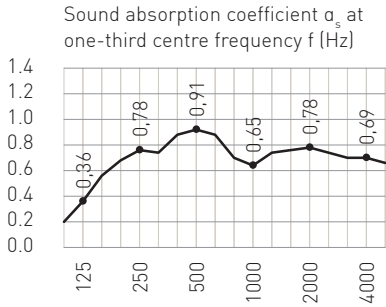


Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate P-BA 220/2007 Figure 2
NRC 0.75
 α_w 0.75
Absorber class C (DIN EN 11654)
Acoustic infill w/o



Fural
Rd 2.5 - 8 %
Perforation Ø 2.5 mm
Hole content 8 %
Max. perforation width 1.460 mm
Des. acc. to DIN 24041 Rd 2.50 - 7.80
Horizontal spacing 11.0 mm →
Vertical spacing 5.50 mm ↓
Diagonal spacing 7.78 mm ↘
Perforation direction →

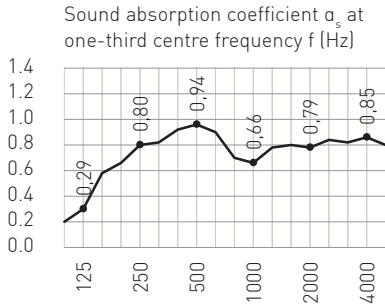
Sound absorption



Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate P-BA 279/2006 Figure 5
NRC 0.80
 α_w 0.75
Absorber class C (DIN EN 11654)
Acoustic infill w/o

Fural
Rg 2.5 - 16 %
Perforation Ø 2.5 mm
Hole content 16 %
Max. perforation width 1.460 mm
Des. acc. to DIN 24041 Rg 2.50 - 5.50
Horizontal spacing 5.50 mm →
Vertical spacing 5.50 mm ↓
Diagonal spacing 7.78 mm ↘
Perforation direction →

Sound absorption

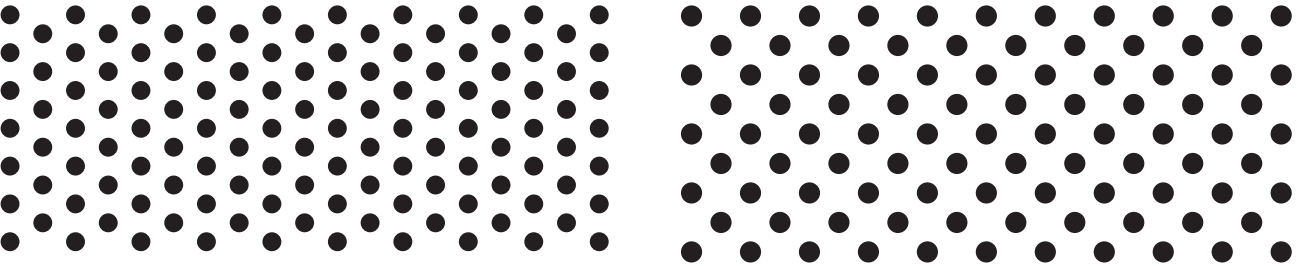


Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate P-BA 279/2006 Figure 1
NRC 0.80
 α_w 0.80
Absorber class B (DIN EN 11654)
Acoustic infill w/o

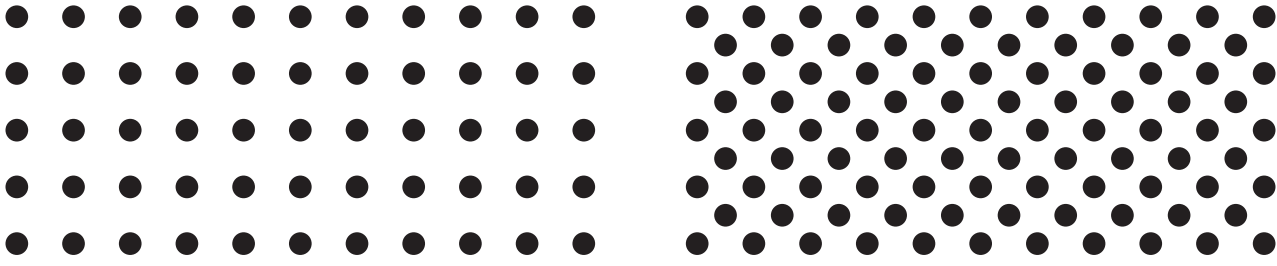
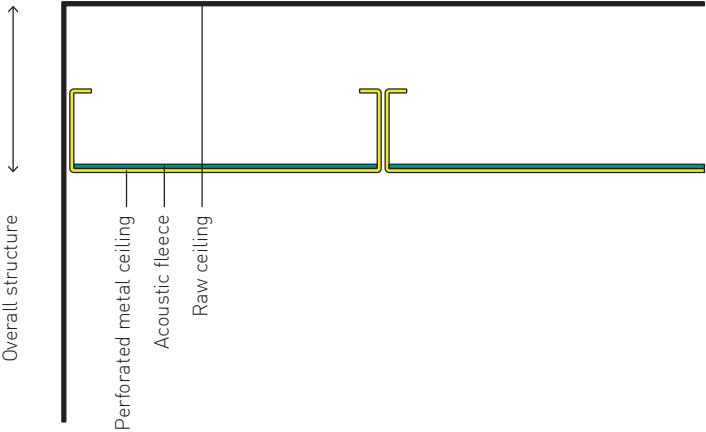
METAL CEILINGS 6



Schwabenlandhalle, Fellbach



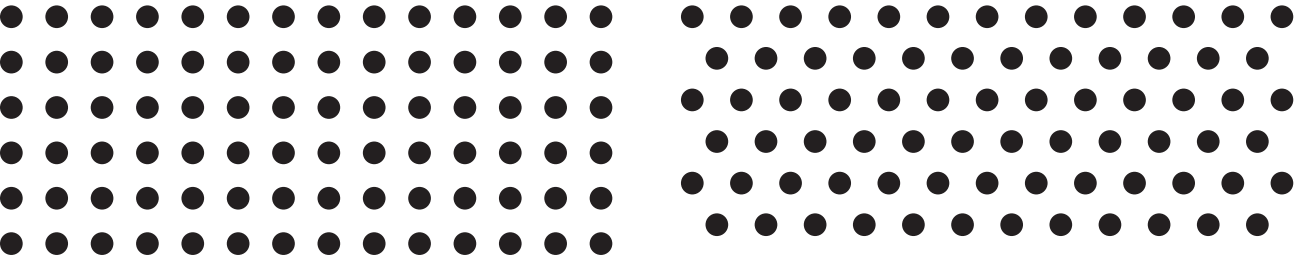
Fural		Fural																													
Rv 2.5 - 23 %		Rd 2.8 - 20 %																													
Perforation Ø	2.5 mm	Perforation Ø	2.8 mm																												
Hole content	23 %	Hole content	20 %																												
Max. perforation width	1,467 mm	Max. perforation width	627.9 mm																												
Des. acc. to DIN 24041	Rv 2.50 - 5.00	Des. acc. to DIN 24041	Rd 2.80 - 5.50																												
Horizontal spacing	8.66 mm →	Horizontal spacing	7.80 mm →																												
Vertical spacing	2.50 mm ↓	Vertical spacing	3.90 mm ↓																												
Offset spacing 60°	5.00 mm ↘	Diagonal spacing	5.50 mm ↘																												
Perforation direction	→	Perforation direction	→																												
Sound absorption		Sound absorption																													
Sound absorption coefficient α_s at one-third centre frequency f (Hz)		Sound absorption coefficient α_s at one-third centre frequency f (Hz)																													
<table><tr><th>f (Hz)</th><td>125</td><td>250</td><td>500</td><td>1000</td><td>2000</td><td>4000</td></tr><tr><th>α_s</th><td>0.33</td><td>0.78</td><td>0.91</td><td>0.59</td><td>0.71</td><td>0.69</td></tr></table>		f (Hz)	125	250	500	1000	2000	4000	α_s	0.33	0.78	0.91	0.59	0.71	0.69	<table><tr><th>f (Hz)</th><td>125</td><td>250</td><td>500</td><td>1000</td><td>2000</td><td>4000</td></tr><tr><th>α_s</th><td>0.41</td><td>0.79</td><td>0.91</td><td>0.60</td><td>0.71</td><td>0.69</td></tr></table>		f (Hz)	125	250	500	1000	2000	4000	α_s	0.41	0.79	0.91	0.60	0.71	0.69
f (Hz)	125	250	500	1000	2000	4000																									
α_s	0.33	0.78	0.91	0.59	0.71	0.69																									
f (Hz)	125	250	500	1000	2000	4000																									
α_s	0.41	0.79	0.91	0.60	0.71	0.69																									
Overall structure	200 mm	Overall structure	200 mm																												
Fleece	Bonded acoustic fleece	Fleece	Bonded acoustic fleece																												
Test certificate	07.12.2010 M 61840/7	Test certificate	09.06.2017 M 105629/20																												
NRC	0.75	NRC	0.75																												
α_w	0.75 (L)	α_w	0.75																												
Absorber class	C (DIN EN 11654)	Absorber class	C (DIN EN 11654)																												
Acoustic infill	w/o	Acoustic infill	w/o																												



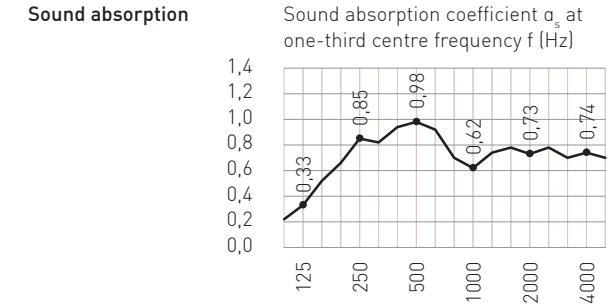
Fural		Fural																													
Rg 3.0 - 12%		Rd 3.0 - 24 %																													
Perforation Ø	3.0 mm	Perforation Ø	3.0 mm																												
Hole content	12%	Hole content	24%																												
Max. perforation width	877.5 mm	Max. perforation width	877.5 mm																												
Des. acc. to DIN 24041	Rg 3.00 - 7.50	Des. acc. to DIN 24041	Rd 3.00 - 5.30																												
Horizontal spacing	7.50 mm →	Horizontal spacing	7.50 mm →																												
Vertical spacing	7.50 mm ↓	Vertical spacing	3.75 mm ↓																												
Diagonal spacing	10.6 mm ↘	Diagonal spacing	5.30 mm ↘																												
Perforation direction	→	Perforation direction	→																												
Sound absorption		Sound absorption																													
Sound absorption coefficient α_s at one-third centre frequency f (Hz)		Sound absorption coefficient α_s at one-third centre frequency f (Hz)																													
<table><tr><th>f (Hz)</th><td>125</td><td>250</td><td>500</td><td>1000</td><td>2000</td><td>4000</td></tr><tr><th>α_s</th><td>0.46</td><td>0.76</td><td>0.93</td><td>0.64</td><td>0.72</td><td>0.67</td></tr></table>		f (Hz)	125	250	500	1000	2000	4000	α_s	0.46	0.76	0.93	0.64	0.72	0.67	<table><tr><th>f (Hz)</th><td>125</td><td>250</td><td>500</td><td>1000</td><td>2000</td><td>4000</td></tr><tr><th>α_s</th><td>0.35</td><td>0.70</td><td>0.88</td><td>0.54</td><td>0.66</td><td>0.66</td></tr></table>		f (Hz)	125	250	500	1000	2000	4000	α_s	0.35	0.70	0.88	0.54	0.66	0.66
f (Hz)	125	250	500	1000	2000	4000																									
α_s	0.46	0.76	0.93	0.64	0.72	0.67																									
f (Hz)	125	250	500	1000	2000	4000																									
α_s	0.35	0.70	0.88	0.54	0.66	0.66																									
Overall structure	200 mm	Overall structure	200 mm																												
Fleece	Bonded acoustic fleece	Fleece	Bonded acoustic fleece																												
Test certificate	30.09.2019 M 105629/43	Test certificate	30.09.2019 M 105629/45																												
NRC	0.75	NRC	0.70																												
α_w	0.75	α_w	0.70																												
Absorber class	C (DIN EN 11654)	Absorber class	C (DIN EN 11654)																												
Acoustic infill	w/o	Acoustic infill	w/o																												



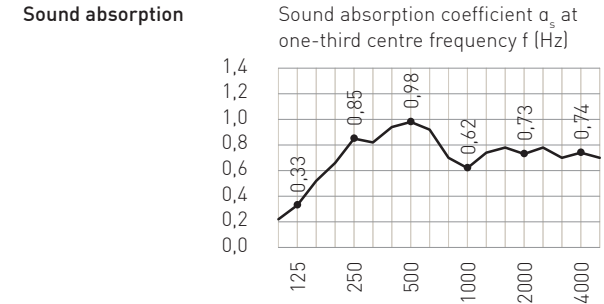
Schuler AG, Göppingen



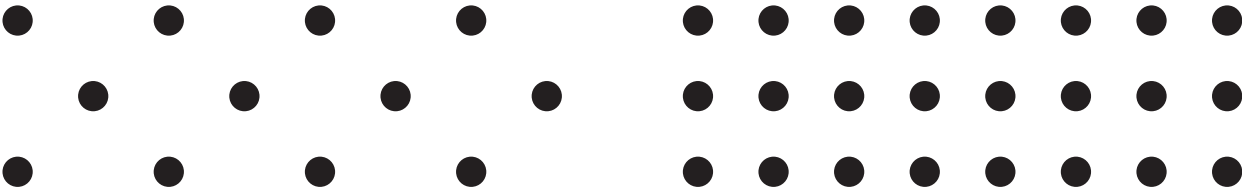
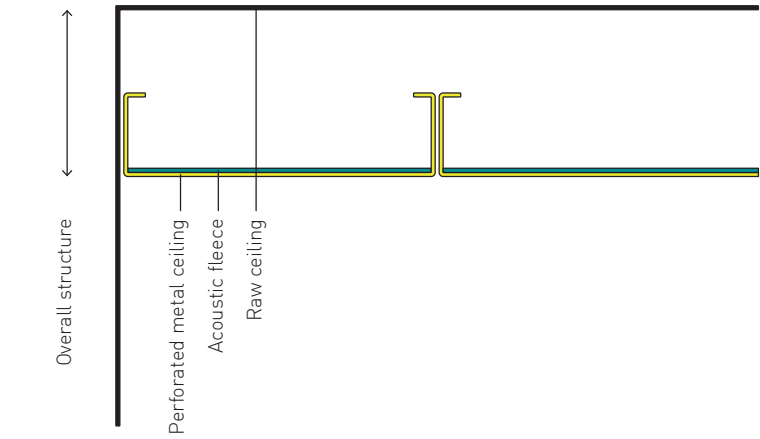
	Fural Rg 3,0 - 20 %		Fural Rv 3,0 - 20 %
Perforation Ø	3,0 mm	Perforation Ø	3,0 mm
Hole content	20 %	Hole content	20 %
Max. perforation width	1.434 mm	Max. perforation width	1.402 mm
Des. acc. to DIN 24041	Rg 3,00 - 6,00	Des. acc. to DIN 24041	Rv 3,00 - 6,35
Horizontal spacing	6,00 mm →	Horizontal spacing	6,50 mm →
Vertical spacing	6,00 mm ↓	Vertical spacing	5,50 mm ↓
Diagonal spacing	8,48 mm ↘	Offset spacing 60°	6,39 mm ↘
Perforation direction	→	Perforation direction	→



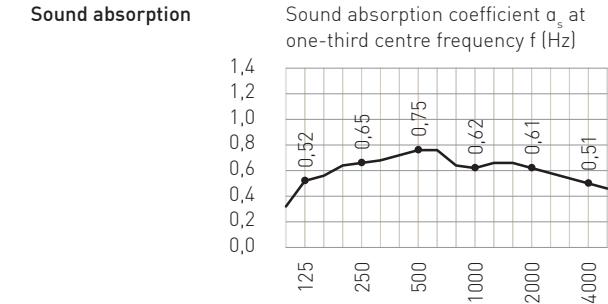
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 221/2007 Figure 2
NRC	0,80
α_w	0,75 (L)
Absorber class	C (DIN EN 11654)
Acoustic infill	w/o



Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 221/2007 Figure 2
NRC	0,80
α_w	0,75 (L)
Absorber class	C (DIN EN 11654)
Acoustic infill	w/o

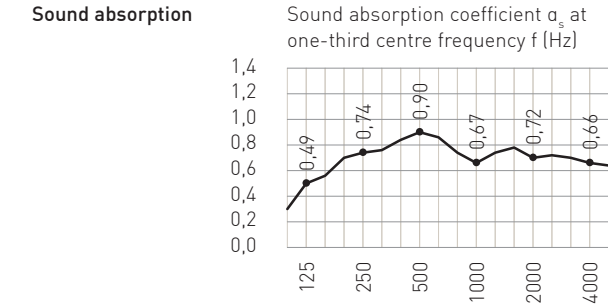


	Fural Rd 4,0 - 6 %
Perforation Ø	4,0 mm
Hole content	6 %
Max. perforation width	680 mm
Des. acc. to DIN 24041	Rd 4,00 - 14,14
Horizontal spacing	20,00 mm →
Vertical spacing	10,00 mm ↓
Diagonal spacing	14,14 mm ↘
Perforation direction	→



Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	30.09.2019 M 105629/46
NRC	0,65
α_w	0,65
Absorber class	C (DIN EN 11654)
Acoustic infill	w/o

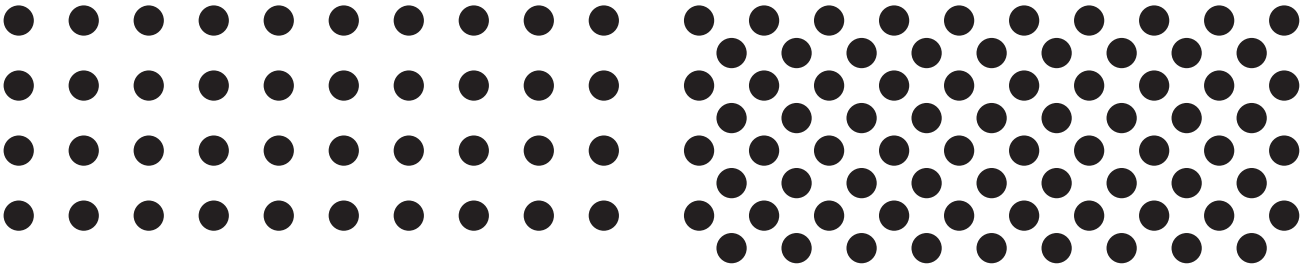
	Fural Rg 4,0 - 12 %
Perforation Ø	4,0 mm
Hole content	12 %
Max. perforation width	680 mm
Des. acc. to DIN 24041	Rg 4,00 - 10,00
Horizontal spacing	10,00 mm →
Vertical spacing	10,00 mm ↓
Diagonal spacing	14,14 mm ↘
Perforation direction	→



Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	30.09.2019 M 105629/48
NRC	0,75
α_w	0,75
Absorber class	C (DIN EN 11654)
Acoustic infill	w/o

METAL CEILINGS 8

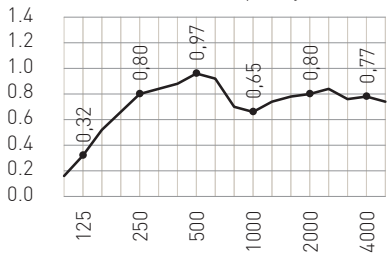
Verlagsanstalt Handwerk, Düsseldorf



Fural
Rg 4.0 - 17 %
Perforation Ø 4.0 mm
Hole content 17 %
Max. perforation width 1,453 mm
Des. acc. to DIN 24041 Rg 4.00 - 8.60
Horizontal spacing 8.60 mm →
Vertical spacing 8.60 mm ↓
Diagonal spacing 12.1 mm ↘
Perforation direction →

Sound absorption

Sound absorption coefficient α_s at one-third centre frequency f (Hz)

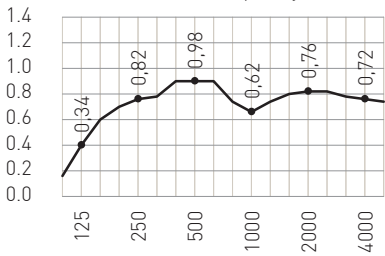


Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate P-BA 279/2006 Figure 7
NRC 0.80
 α_w 0.80
Absorber class B (DIN EN 11654)
Acoustic infill w/o

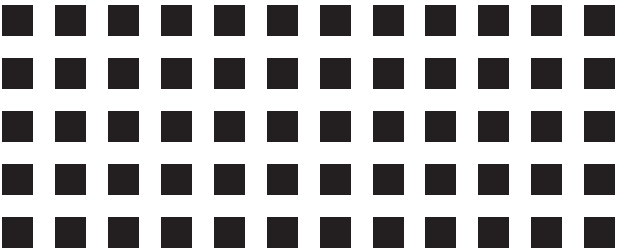
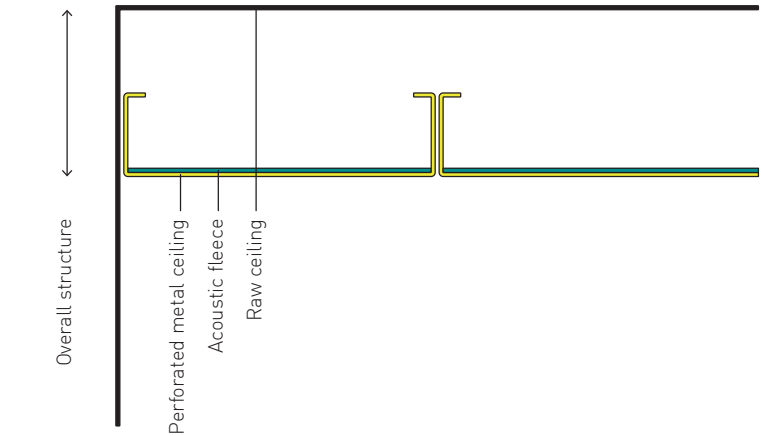
Fural
Rd 4.0 - 33 %
Perforation Ø 4.0 mm
Hole content 33 %
Max. perforation width 1,450 mm
Des. acc. to DIN 24041 Rd 4.00 - 6.10
Horizontal spacing 8.60 mm →
Vertical spacing 4.30 mm ↓
Diagonal spacing 6.10 mm ↘
Perforation direction →

Sound absorption

Sound absorption coefficient α_s at one-third centre frequency f (Hz)



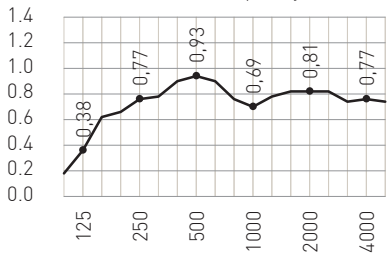
Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate P-BA 279/2006 Figure 3
NRC 0.80
 α_w 0.80
Absorber class B (DIN EN 11654)
Acoustic infill w/o



Fural
Qg 4.0 - 33 %
Perforation 4.0 mm
Hole content 33 %
Max. perforation width 630 mm
Des. acc. to DIN 24041 Qg 4.00 - 7.00
Horizontal spacing 7.00 mm →
Vertical spacing 7.00 mm ↓
Diagonal spacing 9.89 mm ↘
Perforation direction →

Sound absorption

Sound absorption coefficient α_s at one-third centre frequency f (Hz)

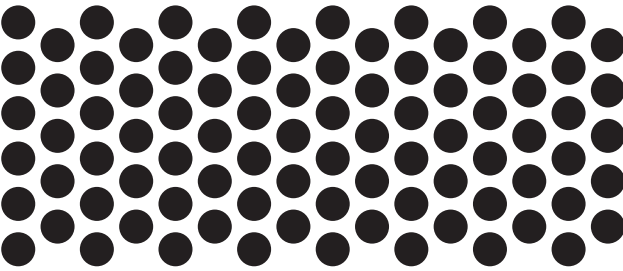


Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate P-BA 279/2006 Figure 4
NRC 0.80
 α_w 0.80
Absorber class B (DIN EN 11654)
Acoustic infill w/o

METAL CEILINGS 9

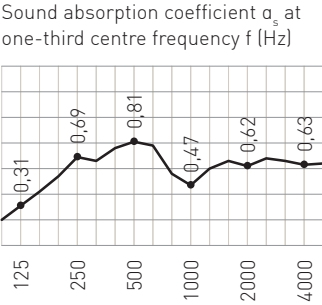


Petrom City, Bucharest

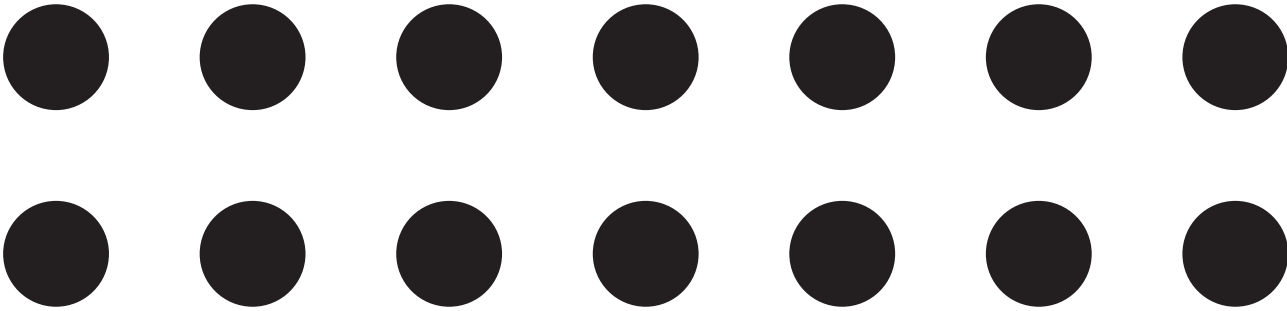
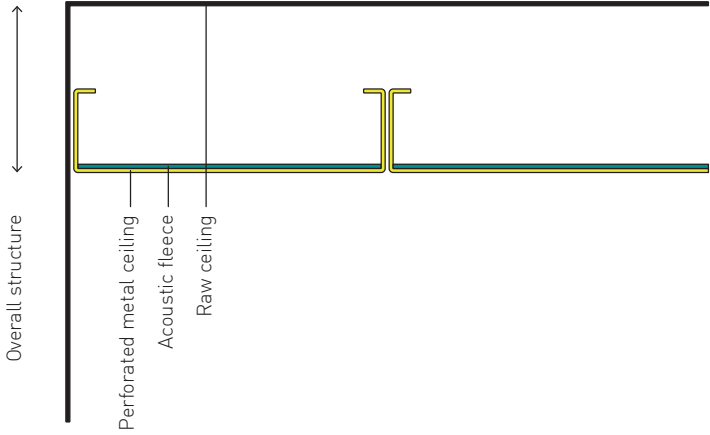


Fural
Rv 4.5 - 51%
Perforation Ø 4.5 mm
Hole content 51%
Max. perforation width 627 mm
Des. acc. to DIN 24041 Rv 4.50 - 6.00
Horizontal spacing 10.4 mm →
Vertical spacing 3.00 mm ↓
Offset spacing 60° 6.00 mm ↘
Perforation direction →

Sound absorption

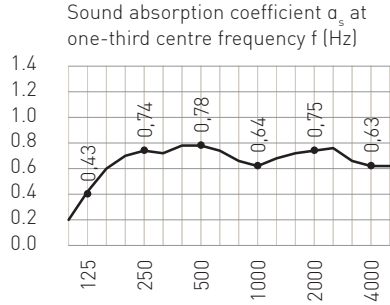


Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 09.06.2017 M105629/21
NRC 0.65
 α_w 0.65 (L)
Absorber class C (DIN EN 11654)
Acoustic infill w/o



Fural
Rg 14.0 - 23%
Perforation Ø 14.0 mm
Hole content 23%
Max. perforation width 598 mm
Des. acc. to DIN 24041 Rg 14.00 - 26.00
Horizontal spacing 26.0 mm →
Vertical spacing 26.0 mm ↓
Diagonal spacing 36.7 mm ↘
Perforation direction →

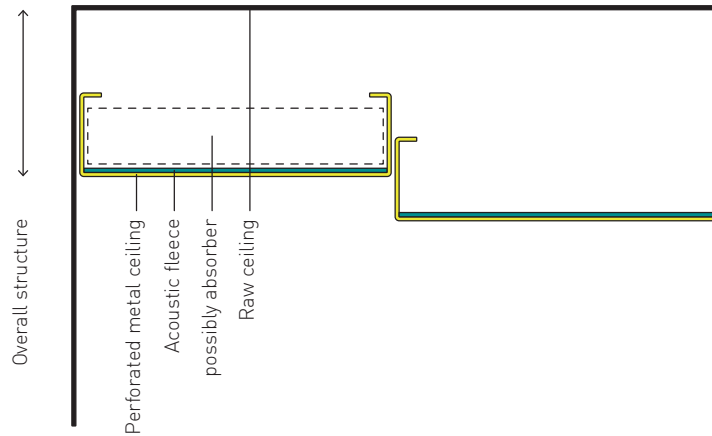
Sound absorption



Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate P-BA 279/2006 Figure 8
NRC 0.75
 α_w 0.75 (L)
Absorber class C (DIN EN 11654)
Acoustic infill w/o

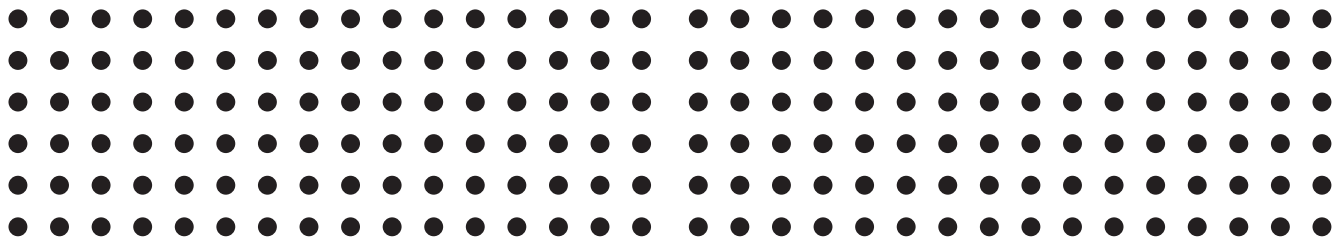
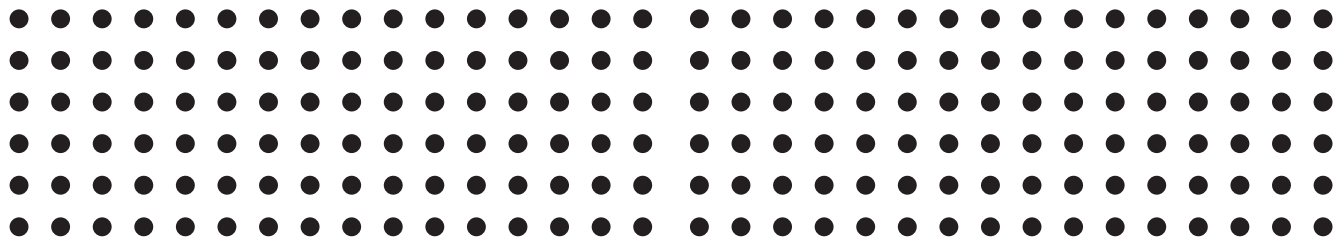
EFFECT OF THE AIR CAVITY

SKA Rehabilitation Centre, St. Radegund



Air cavity and sound absorption coefficient

The sound absorption coefficient depends not only on the perforation used in the metal ceiling, but also and in particular on the air cavity. Here is a comparison of four different installation heights (50, 100, 200 and 400 mm).

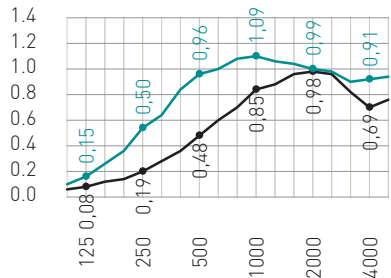


Fural
Rg 2.5 - 16 %
Perforation Ø 2.5 mm
Hole content 16 %
Max. perforation width 1,460 mm
Des. acc. to DIN 24041 Rg 2.50 - 5.50
Horizontal spacing 5.50 mm →
Vertical spacing 5.50 mm ↓
Diagonal spacing 7.78 mm ↘
Perforation direction →

Fural
Rg 2.5 - 16 %
Perforation Ø 2.5 mm
Hole content 16 %
Max. perforation width 1,460 mm
Des. acc. to DIN 24041 Rg 2.50 - 5.50
Horizontal spacing 5.50 mm →
Vertical spacing 5.50 mm ↓
Diagonal spacing 7.78 mm ↘
Perforation direction →

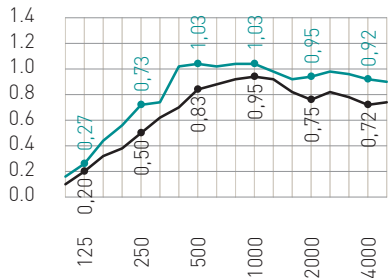
Sound absorption

Sound absorption coefficient α_s at one-third centre frequency f (Hz)
w/o acoustic infill with acoustic infill



Sound absorption

Sound absorption coefficient α_s at one-third centre frequency f (Hz)
w/o acoustic infill with acoustic infill

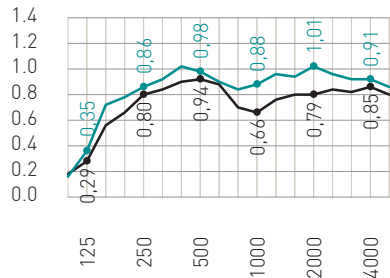


Fural
Rg 2.5 - 16 %
Perforation Ø 2.5 mm
Hole content 16 %
Max. perforation width 1,460 mm
Des. acc. to DIN 24041 Rg 2.50 - 5.50
Horizontal spacing 5.50 mm →
Vertical spacing 5.50 mm ↓
Diagonal spacing 7.78 mm ↘
Perforation direction →

Fural
Rg 2.5 - 16 %
Perforation Ø 2.5 mm
Hole content 16 %
Max. perforation width 1,460 mm
Des. acc. to DIN 24041 Rg 2.50 - 5.50
Horizontal spacing 5.50 mm →
Vertical spacing 5.50 mm ↓
Diagonal spacing 7.78 mm ↘
Perforation direction →

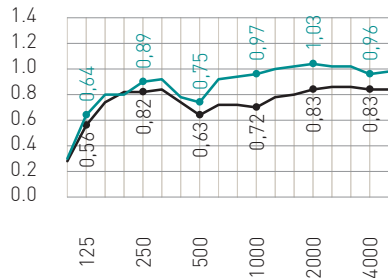
Sound absorption

Sound absorption coefficient α_s at one-third centre frequency f (Hz)
w/o acoustic infill with acoustic infill

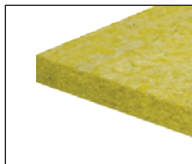


Sound absorption

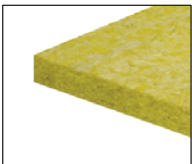
Sound absorption coefficient α_s at one-third centre frequency f (Hz)
w/o acoustic infill with acoustic infill



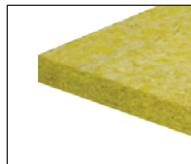
Overall structure 50 mm
Fleece Bonded acoustic fleece
Test certificate P-BA 279/2006 Figure 20
NRC 0.65; 0.90
 α_w 0.50 (MH); 0.80
Absorber class D (DIN EN 11654), B (DIN EN 11654)
Acoustic infill 30 mm mineral wool 45 kg/m³



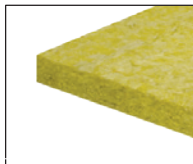
Overall structure 100 mm
Fleece Bonded acoustic fleece
Test certificate P-BA 279/2006 Figure 21
NRC 0.75; 0.95
 α_w 0.80; 0.95
Absorber class B (DIN EN 11654), A (DIN EN 11654)
Acoustic infill 30 mm mineral wool 45 kg/m³



Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate P-BA 279/2006 Figure 1
NRC 0.80; 0.95
 α_w 0.80; 0.95
Absorber class B (DIN EN 11654), A (DIN EN 11654)
Acoustic infill 30 mm mineral wool 45 kg/m³



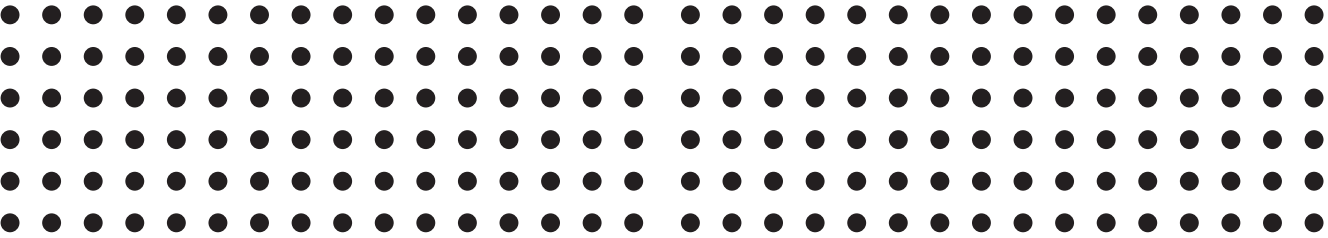
Overall structure 400 mm
Fleece Bonded acoustic fleece
Test certificate P-BA 279/2006 Figure 22
NRC 0.75; 0.90
 α_w 0.75 (L); 0.90
Absorber class C (DIN EN 11654), A (DIN EN 11654)
Acoustic infill 30 mm mineral wool 45 kg/m³

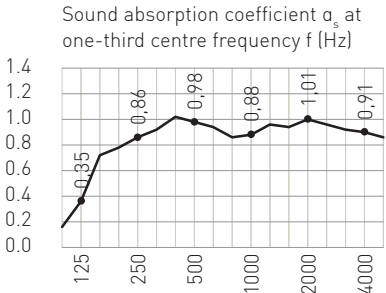
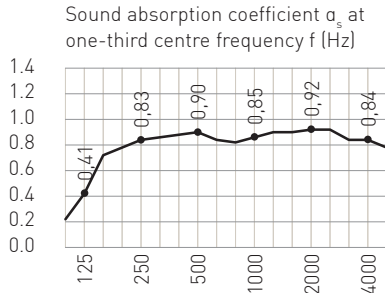


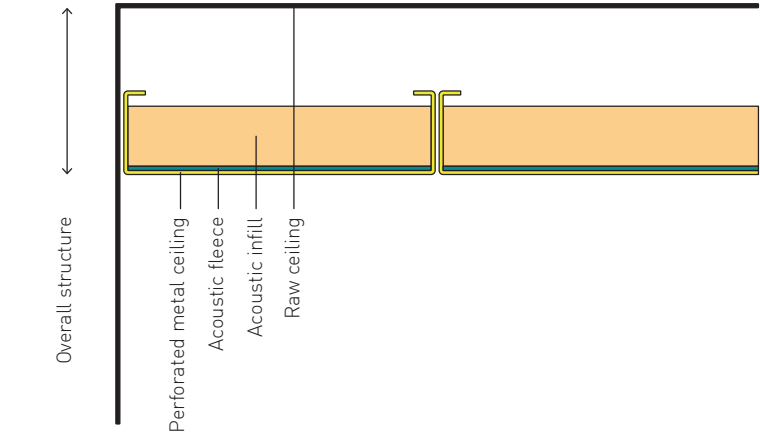
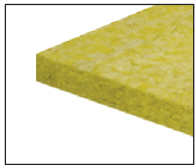


EFFECT OF ACOUSTIC INFILLS 1

SKA Rehabilitation Centre, St. Radekund



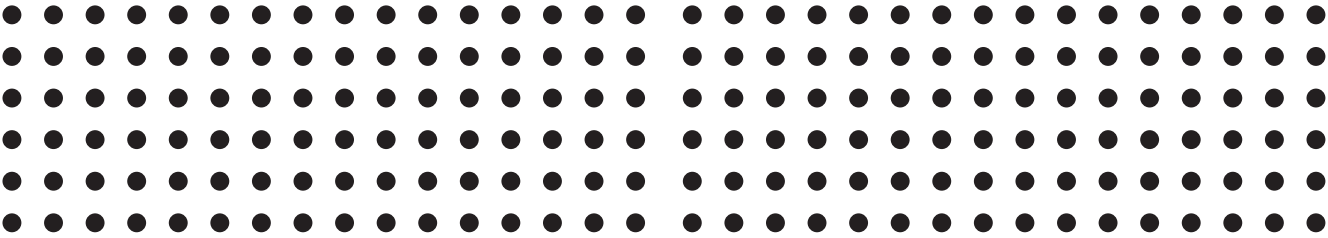
	Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →		Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.5 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →
Sound absorption		Sound absorption	
Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate P-BA 279/2006 Figure 14 NRC 0.95 α_w 0.95 Absorber class A [DIN EN 11654]	Acoustic infill 30 mm mineral wool 45 kg/m³	Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate P-BA 279/2006 Figure 17 NRC 0.85 α_w 0.90 Absorber class A [DIN EN 11654]	Acoustic infill 30 mm mineral wool 45 kg/m³ in PE film

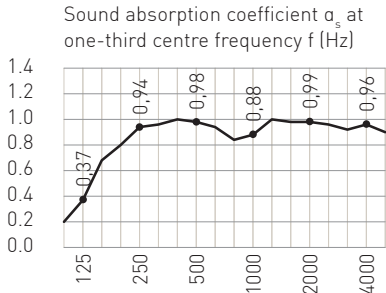
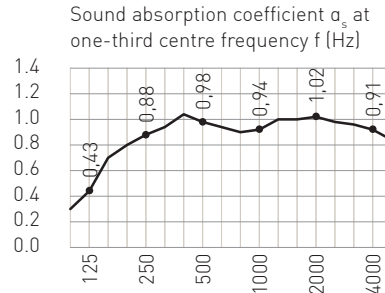


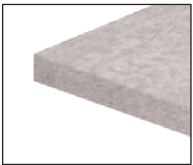
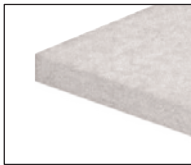
Different acoustic infills (absorber types)

The sound absorption coefficient is greatly affected by the acoustic infills used, which can consist of mineral wool, mineral wool sealed in PE film, foam or polyester wool.

These acoustic infills are also available in different volumetric weights (kg/m³).

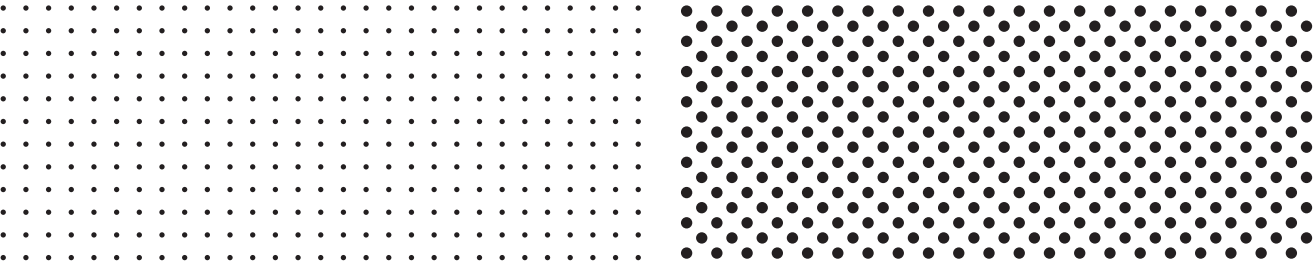


	Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →		Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →
Sound absorption		Sound absorption	
Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate P-BA 279/2006 Figure 18 NRC 0.95 α_w 0.95 Absorber class A [DIN EN 11654]	Acoustic infill 30 mm foam 9 kg/m³	Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate P-BA 279/2006 Figure 19 NRC 0.95 α_w 0.95 Absorber class A [DIN EN 11654]	Acoustic infill 30 mm polyester wool 48 g/m³

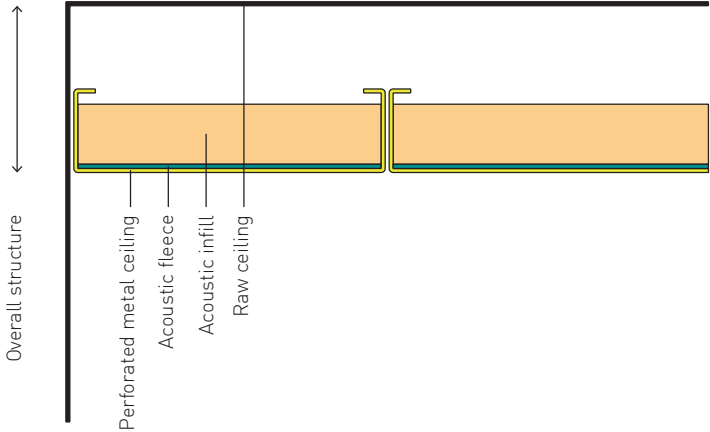


EFFECT OF ACOUSTIC INFILLS 2

Sixth-Form Centre, Horw



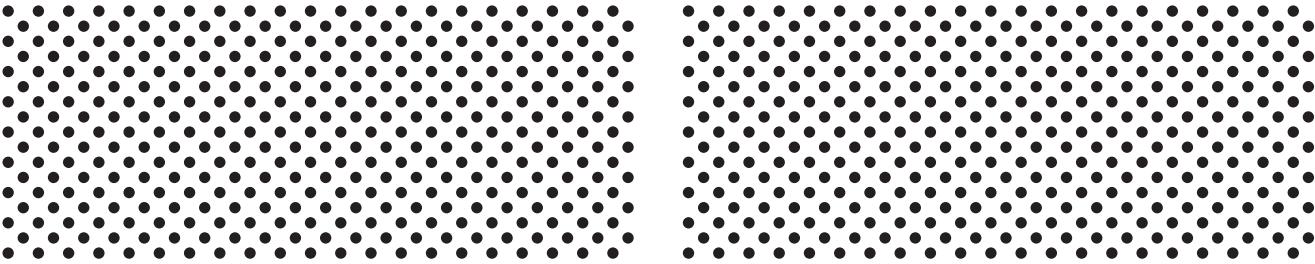
	Fural Rg 0.7 - 4 % Perforation Ø 0.7 mm Hole content 4 % Max. perforation width 1,197 mm Des. acc. to DIN 24041 Rg 0.70 - 3.00 Horizontal spacing 3.00 mm → Vertical spacing 3.00 mm ↓ Diagonal spacing 4.24 mm ↘ Perforation direction →		Fural Rd 1.5 - 22 % Perforation Ø 1.5 mm Hole content 22 % Max. perforation width 1,488 mm Des. acc. to DIN 24041 Rd 1.50 - 2.83 Horizontal spacing 4.00 mm → Vertical spacing 2.00 mm ↓ Diagonal spacing 2.83 mm ↘ Perforation direction →
Sound absorption	Sound absorption coefficient α_s at one-third centre frequency f (Hz)	Sound absorption	Sound absorption coefficient α_s at one-third centre frequency f (Hz)
Overall structure	200 mm	Overall structure	200 mm
Fleece	Bonded acoustic fleece	Fleece	Bonded acoustic fleece
Test certificate	04.07.2017 M105629/22	Test certificate	05.07.2017 M105629/26
NRC	0.75	NRC	0.85
α_w	0.75	α_w	0.90
Absorber class	C (DIN EN 11654)	Absorber class	A (DIN EN 11654)
Acoustic infill	20 mm mineral wool 45 kg/m³ in PE film	Acoustic infill	20 mm mineral wool 45 kg/m³ in PE film



Different acoustic infills (absorber types)

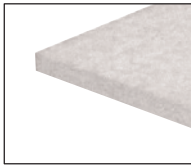
The sound absorption coefficient is greatly affected by the acoustic infills used, which can consist of mineral wool, mineral wool sealed in PE film, foam or polyester wool.

These acoustic infills are also available in different volumetric weights (kg/m³).

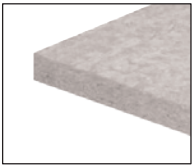


	Fural Rd 1.5 - 22 % Perforation Ø 1.5 mm Hole content 22 % Max. perforation width 1,488 mm Des. acc. to DIN 24041 Rd 1.50 - 2.83 Horizontal spacing 4.00 mm → Vertical spacing 2.00 mm ↓ Diagonal spacing 2.83 mm ↘ Perforation direction →		Fural Rd 1.5 - 22 % Perforation Ø 1.5 mm Hole content 22 % Max. perforation width 1,488 mm Des. acc. to DIN 24041 Rd 1.50 - 2.83 Horizontal spacing 4.00 mm → Vertical spacing 2.00 mm ↓ Diagonal spacing 2.83 mm ↘ Perforation direction →
Sound absorption	Sound absorption coefficient α_s at one-third centre frequency f (Hz)	Sound absorption	Sound absorption coefficient α_s at one-third centre frequency f (Hz)
Overall structure	200 mm	Overall structure	200 mm
Fleece	Bonded acoustic fleece	Fleece	Bonded acoustic fleece
Test certificate	04.12.2019 M105629	Test certificate	04.12.2019 M105629
NRC	0.70	NRC	0.60
α_w	0.70	α_w	0.60
Absorber class	C (DIN EN 11654)	Absorber class	C (DIN EN 11654)
Acoustic infill	15 mm mineral fibreboard 300 kg/m³	Acoustic infill	20 mm mineral fibreboard 320 kg/m³

This structure can also be found analogously in the longitudinal sound insulation chapter.

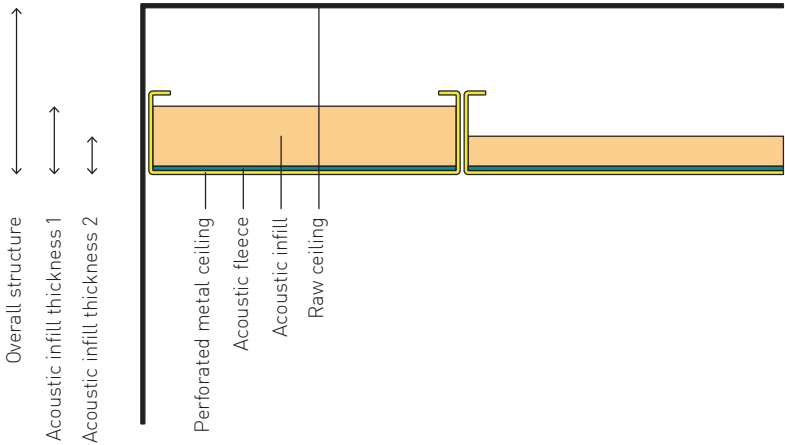
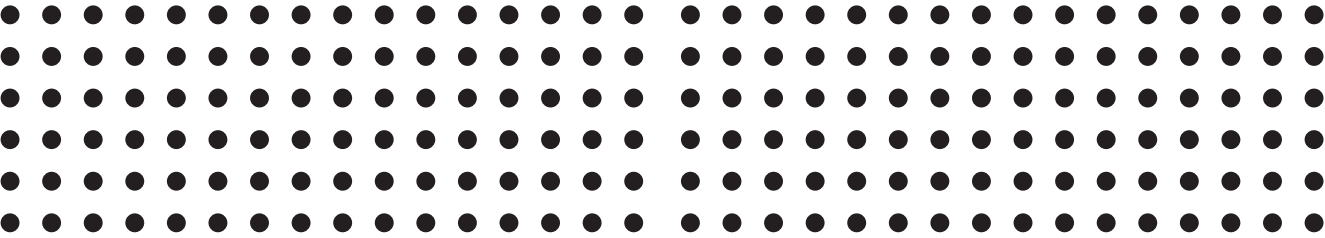


This structure can also be found analogously in the longitudinal sound insulation chapter.



EFFECT OF THE ACOUSTIC INFILL THICKNESS

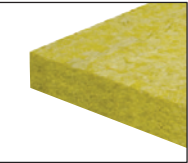
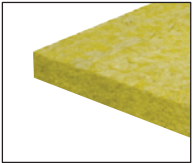
Klinikum Nord, Nuremberg



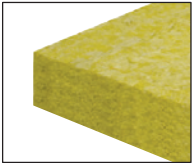
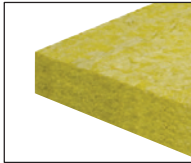
Different acoustic infill thick- nesses (absorber thicknesses)

The acoustic infill thickness affects the sound absorption coefficient just as much as the acoustic infill type and the height of the air cavity. All of these 3 factors play an important role in the acoustic behaviour of the metal ceiling.

	Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →		Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →
Sound absorption		Sound absorption	
Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate P-BA 279/2006 Figure 13 NRC 0.95 α_w 0.95 Absorber class A [DIN EN 11654]	Acoustic infill 20 mm mineral wool 45 kg/m³	Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate P-BA 279/2006 Figure 14 NRC 0.95 α_w 0.95 Absorber class A [DIN EN 11654]	Acoustic infill 30 mm mineral wool 45 kg/m³

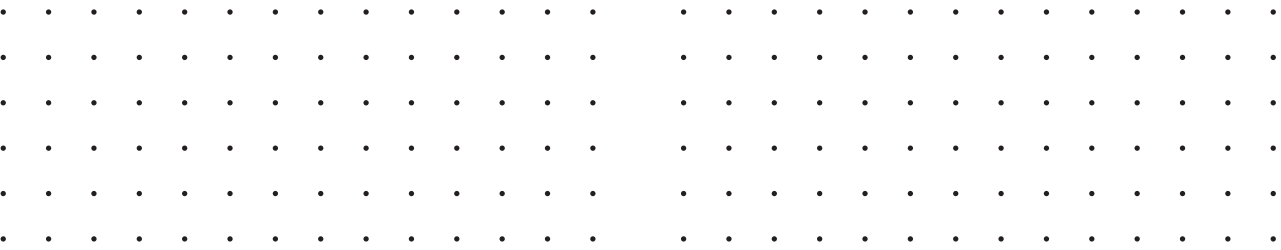


	Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →		Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →
Sound absorption		Sound absorption	
Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate P-BA 279/2006 Figure 15 NRC 0.95 α_w 1.00 Absorber class A [DIN EN 11654]	Acoustic infill 40 mm mineral wool 45 kg/m³	Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate P-BA 279/2006 Figure 16 NRC 1.00 α_w 1.00 Absorber class A [DIN EN 11654]	Acoustic infill 50 mm mineral wool 45 kg/m³



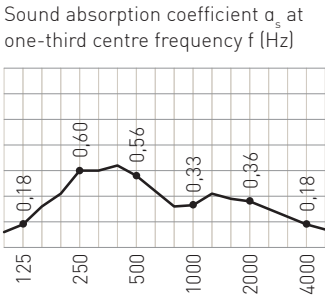
EFFECT OF THE ACOUSTIC FLEECE

Apothekerhaus, Vienna



Fural
Rg 0.7 - 1%
Perforation Ø 0.7 mm
Hole content 1 %
Max. perforation width 1,140 mm
Des. acc. to DIN 24041 Rg 0.70 - 6.00
Horizontal spacing 6.00 mm →
Vertical spacing 6.00 mm ↓
Diagonal spacing 8.48 mm ↘
Perforation direction →

Sound absorption



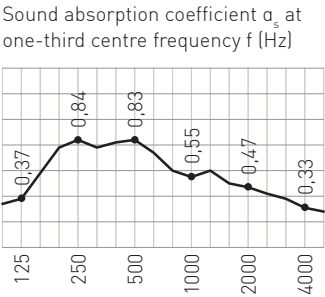
Overall structure 200 mm

Fleece w/o

Test certificate P-BA 222/2007 Figure 2
NRC 0.45
 α_w 0.35 (L)
Absorber class D (DIN EN 11654)
Acoustic infill w/o

Fural
Rg 0.7 - 1%
Perforation Ø 0.7 mm
Hole content 1 %
Max. perforation width 1,140 mm
Des. acc. to DIN 24041 Rg 0.70 - 6.00
Horizontal spacing 6.00 mm →
Vertical spacing 6.00 mm ↓
Diagonal spacing 8.48 mm ↘
Perforation direction →

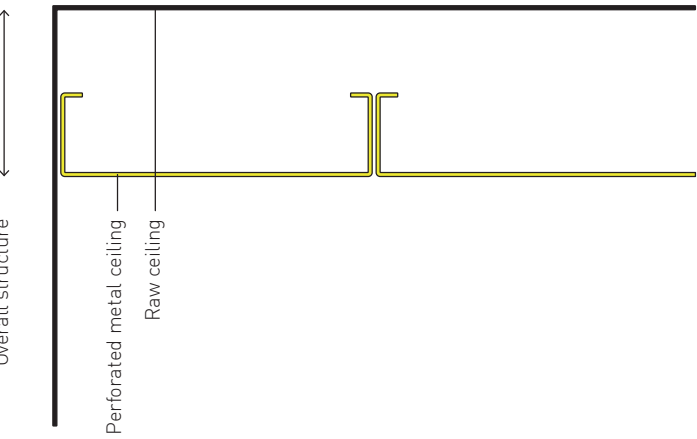
Sound absorption



Overall structure 200 mm

Fleece Bonded acoustic fleece

Test certificate P-BA 231/2007 Figure 2
NRC 0.65
 α_w 0.50 (LM)
Absorber class D (DIN EN 11654)
Acoustic infill w/o



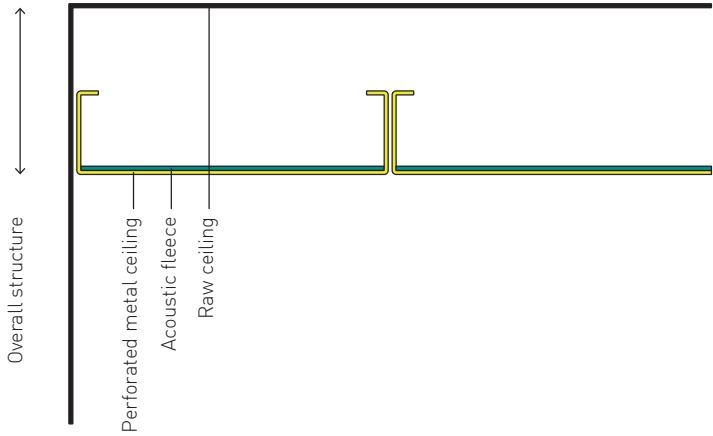
Acoustic fleece

Gluing acoustic fleece into the metal ceiling tiles improves acoustic absorption, depending on frequency range, by 40–100%.

Microperforation

In contrast to the larger perforations, microperforations with hole diameters 0.7–0.9 mm also work well without acoustic fleece.

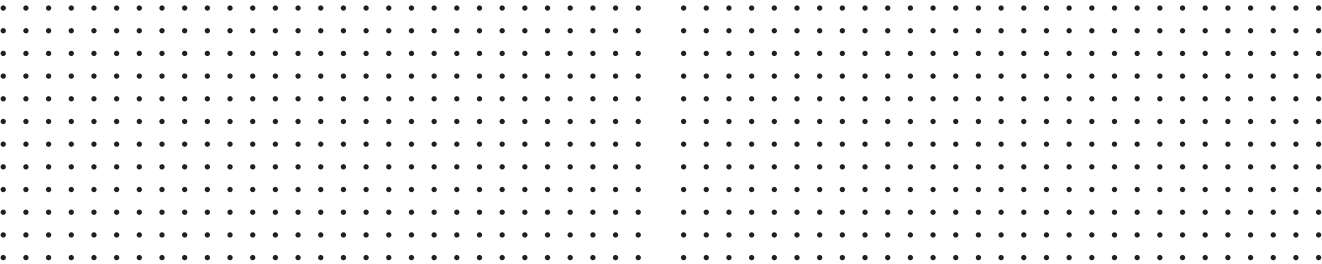
Nevertheless, adding a bonded acoustic fleece increases sound absorption, depending on frequency range, by between 25 and 100%.

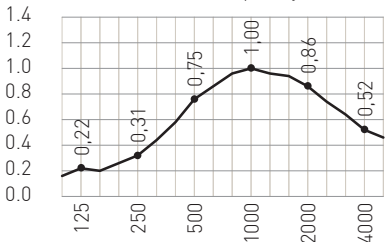
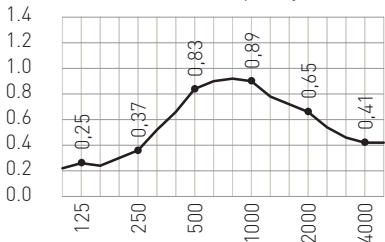


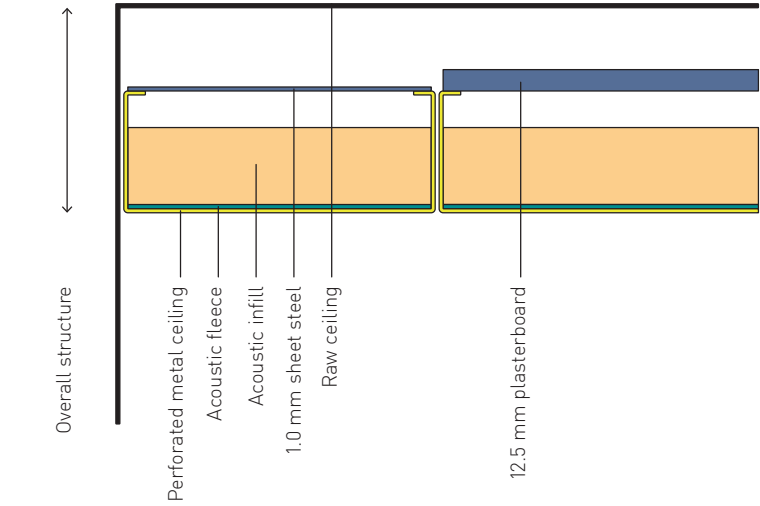
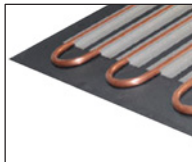


EFFECT OF HEAVY-DUTY ACOUSTIC INFILLS 1

Military hospital, Ulm



	Fural Rg 0.7 - 4 % Perforation Ø 0.7 mm Hole content 4 % Max. perforation width 1,197 mm Des. acc. to DIN 24041 Rg 0.70 - 3.00 Horizontal spacing 3.00 mm → Vertical spacing 3.00 mm ↓ Diagonal spacing 4.24 mm ↘ Perforation direction →		Fural Rg 0.7 - 4 % Perforation Ø 0.7 mm Hole content 4 % Max. perforation width 1,197 mm Des. acc. to DIN 24041 Rg 0.70 - 3.00 Horizontal spacing 3.00 mm → Vertical spacing 3.00 mm ↓ Diagonal spacing 4.24 mm ↘ Perforation direction →
Sound absorption	Sound absorption coefficient α_s at one-third centre frequency f (Hz)	Sound absorption	Sound absorption coefficient α_s at one-third centre frequency f (Hz)
			
Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate 04.07.2017 M 105629/24 NRC 0.75 α_w 0.65 (M) Absorber class C (DIN EN 11654)		Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate 04.07.2017 M 105629/25 NRC 0.70 α_w 0.60 (M) Absorber class C (DIN EN 11654)	
Acoustic infill	20 mm mineral wool 44 kg/m³ in PE film + 12.5 mm plasterboard	Acoustic infill	20 mm mineral wool 44 kg/m³ in PE film + cooling system + 12.5 mm plasterboard

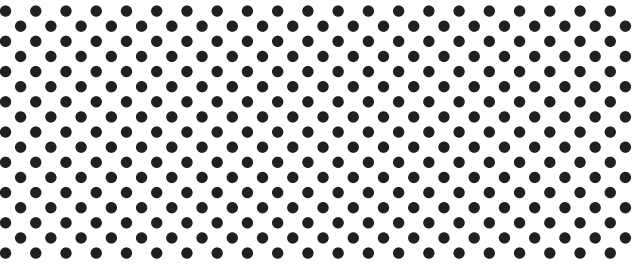
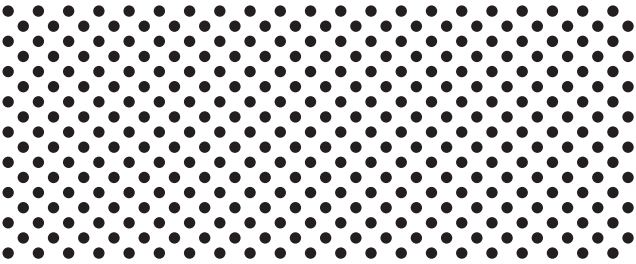


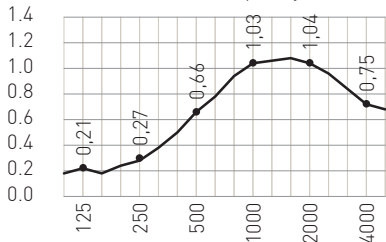
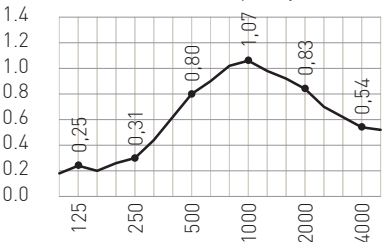
Heavy-duty acoustic infills

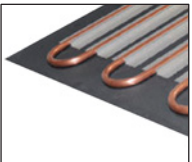
Using heavy-duty acoustic infills in metal ceiling systems can significantly improve the longitudinal sound insulation – the acoustic transmission between two adjacent rooms separated by walls.

Longitudinal sound insulation

Acoustic metal ceilings with acoustic infill and heavy-duty acoustic infill are used preferentially for longitudinal sound insulation. See also pages 78–79 of this brochure.

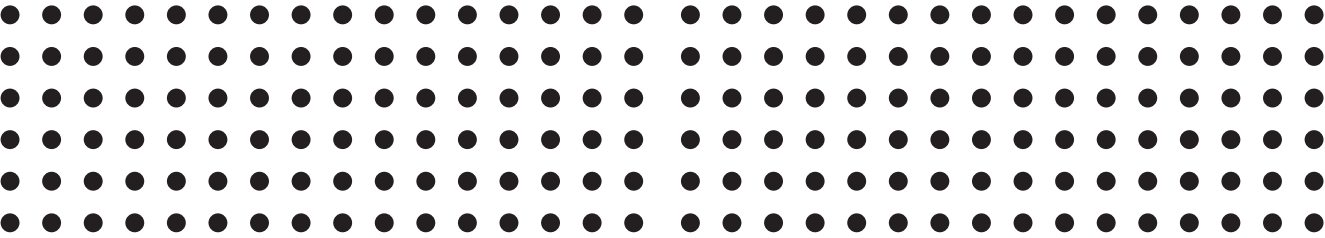


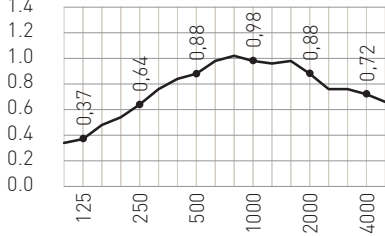
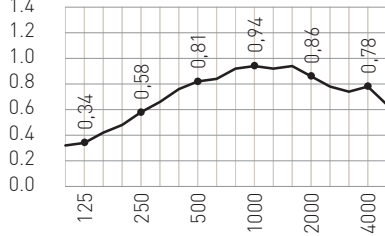
	Fural Rd 1.5 - 22 % Perforation Ø 1.5 mm Hole content 22 % Max. perforation width 1,488 mm Des. acc. to DIN 24041 Rd 1.50 - 2.83 Horizontal spacing 4.00 mm → Vertical spacing 2.00 mm ↓ Diagonal spacing 2.83 mm ↘ Perforation direction →		Fural Rd 1.5 - 22 % Perforation Ø 1.5 mm Hole content 22 % Max. perforation width 1,488 mm Des. acc. to DIN 24041 Rd 1.50 - 2.83 Horizontal spacing 4.00 mm → Vertical spacing 2.00 mm ↓ Diagonal spacing 2.83 mm ↘ Perforation direction →
Sound absorption	Sound absorption coefficient α_s at one-third centre frequency f (Hz)	Sound absorption	Sound absorption coefficient α_s at one-third centre frequency f (Hz)
			
Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate 05.07.2017 M 105629/28 NRC 0.75 α_w 0.60 (MH) Absorber class C (DIN EN 11654)		Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate 05.07.2017 M 105629/29 NRC 0.75 α_w 0.65 (M) Absorber class C (DIN EN 11654)	
Acoustic infill	20 mm mineral wool 44 kg/m³ in PE film + 12.5 mm plasterboard	Acoustic infill	20 mm mineral wool 44 kg/m³ in PE film + cooling system + 12.5 mm plasterboard





Sixth-Form Centre, Horw



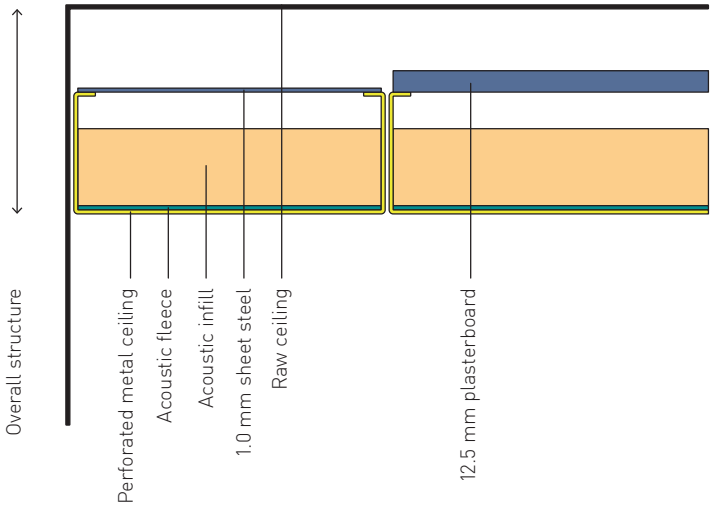
Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →		Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →																													
Sound absorption Sound absorption coefficient α_s at one-third centre frequency f (Hz)  <table><tr><th>f (Hz)</th><th>α_s</th></tr><tr><td>125</td><td>0.37</td></tr><tr><td>250</td><td>0.64</td></tr><tr><td>500</td><td>0.88</td></tr><tr><td>1000</td><td>0.98</td></tr><tr><td>2000</td><td>0.88</td></tr><tr><td>4000</td><td>0.72</td></tr></table>		f (Hz)	α_s	125	0.37	250	0.64	500	0.88	1000	0.98	2000	0.88	4000	0.72	Sound absorption Sound absorption coefficient α_s at one-third centre frequency f (Hz)  <table><tr><th>f (Hz)</th><th>α_s</th></tr><tr><td>125</td><td>0.34</td></tr><tr><td>250</td><td>0.58</td></tr><tr><td>500</td><td>0.81</td></tr><tr><td>1000</td><td>0.94</td></tr><tr><td>2000</td><td>0.86</td></tr><tr><td>4000</td><td>0.78</td></tr></table>		f (Hz)	α_s	125	0.34	250	0.58	500	0.81	1000	0.94	2000	0.86	4000	0.78
f (Hz)	α_s																														
125	0.37																														
250	0.64																														
500	0.88																														
1000	0.98																														
2000	0.88																														
4000	0.72																														
f (Hz)	α_s																														
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2000	0.86																														
4000	0.78																														
Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate P-BA 229/2007 Figure 2 NRC 0.80 α_w 0.85 Absorber class B (DIN EN 11654)		Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate P-BA 227/2007 Figure 2 NRC 0.75 α_w 0.80 Absorber class C (DIN EN 11654)																													
Acoustic infill 50 mm mineral wool 28 kg/m³ in PE film + 1 mm sheet steel		Acoustic infill 50 mm mineral wool 28 kg/m³ in PE film + 12.5 mm plasterboard																													



FURAL

Acoustic

Metal Ceilings and Walls



Heavy-duty acoustic infills

Using heavy-duty acoustic infills in metal ceiling systems can significantly improve the longitudinal sound insulation – the acoustic transmission between two adjacent rooms separated by walls.

Longitudinal sound insulation

Acoustic metal ceilings with acoustic infill and heavy-duty acoustic infill are used preferentially for longitudinal sound insulation. See also pages 78–79 of this brochure.

Metal ceilings

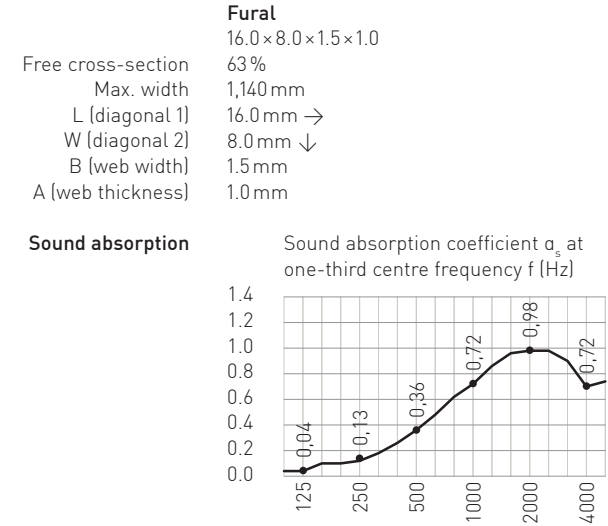
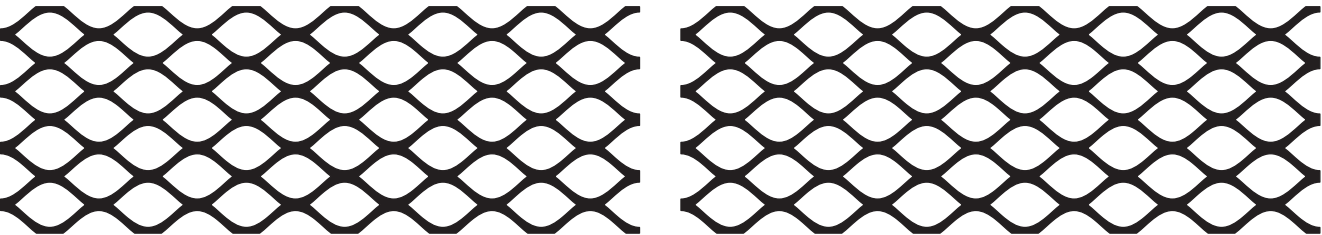
SILENCE

"One is always active with a certain amount of noise. Work takes place in silence."
[Peter Bamm, 1897-1975]

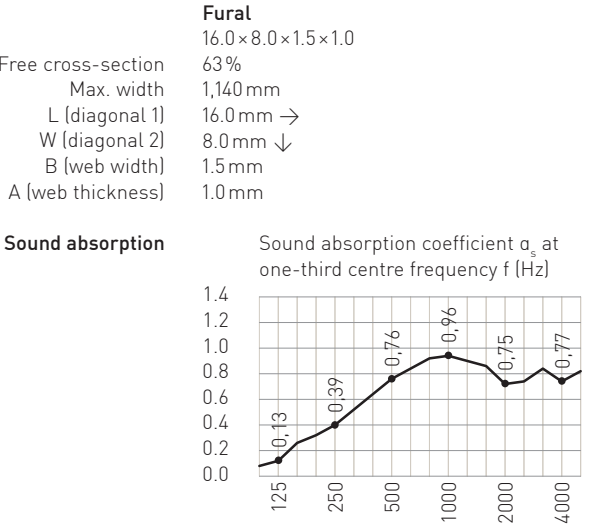
Bison Offices, Sursee
- Leuenberger Architects
- Offices
- Perforation Rd 1.5 - 22 %
- Colour RAL 9016 traffic white
- Hang-in system H28

EXPANDED METAL CEILINGS

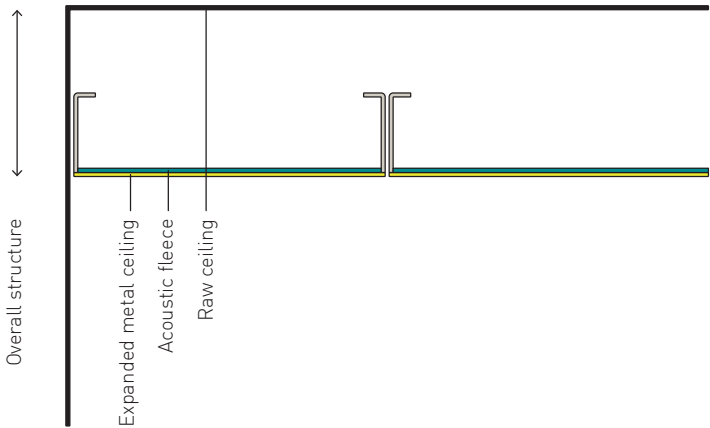
District council building, Kirchdorf



Overall structure	50 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 246/2002 Figure 5
NRC	0.40
α_w	0.40 (MH)
Absorber class	D (DIN EN 11654)
Acoustic infill	w/o

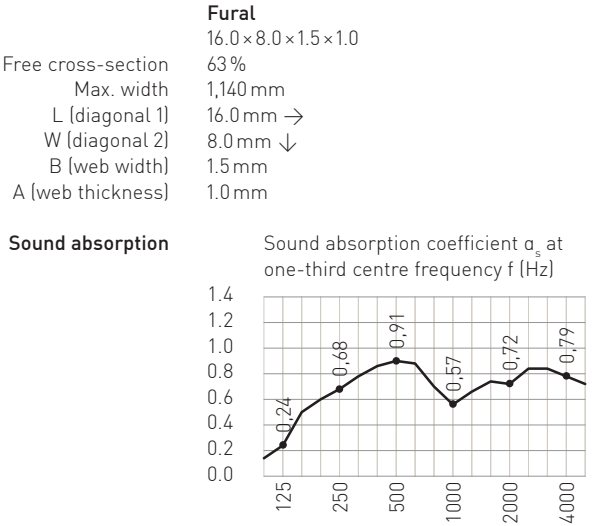
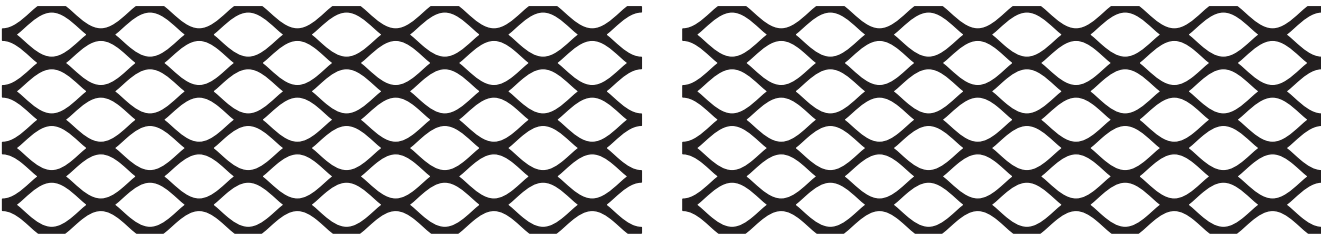


Overall structure	100 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 246/2002 Figure 6
NRC	0.70
α_w	0.70
Absorber class	C (DIN EN 11654)
Acoustic infill	w/o

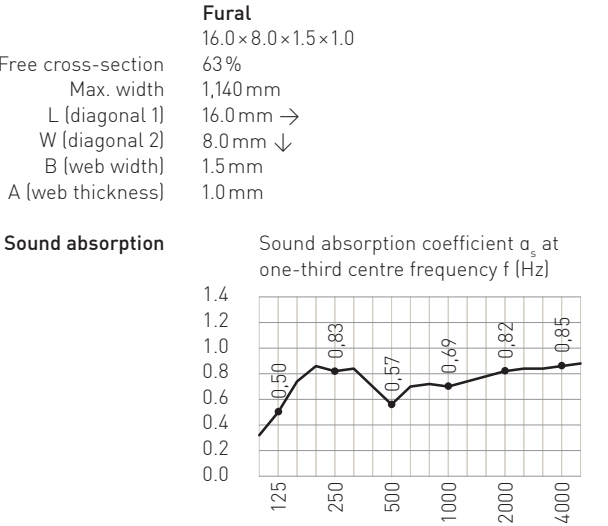


Air cavity and sound absorption coefficient

From a free cross-section > 70%, the sound absorption coefficient is hardly affected by the mesh size, but rather and in particular by the fleece, the acoustic infill and the air cavity.



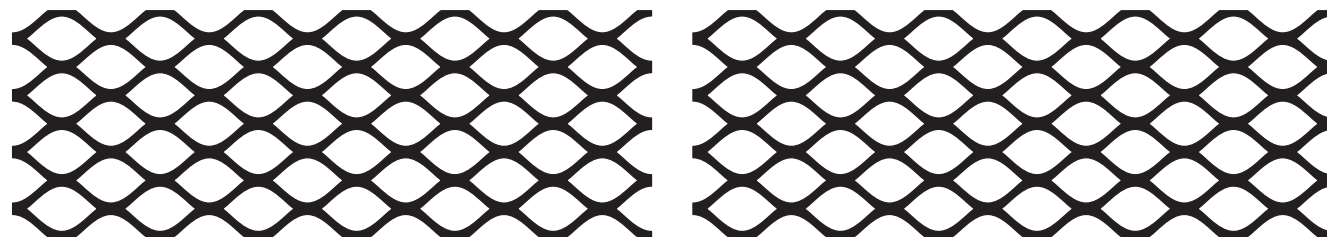
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 246/2002 Figure 1
NRC	0.70
α_w	0.70
Absorber class	C (DIN EN 11654)
Acoustic infill	w/o



Overall structure	400 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 246/2002 Figure 7
NRC	0.70
α_w	0.70 (LH)
Absorber class	C (DIN EN 11654)
Acoustic infill	w/o

EFFECT OF ACOUSTIC INFILLS

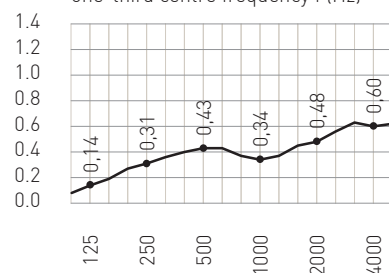
District council building, Kirchdorf



	Fural
	16.0×8.0×1.5×1.0
Free cross-section	63%
Max. width	1,140 mm
L (diagonal 1)	16.0 mm →
W (diagonal 2)	8.0 mm ↓
B (web width)	1.5 mm
A (web thickness)	1.0 mm

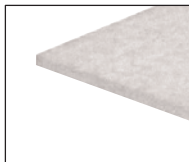
Sound absorption

Sound absorption coefficient α_s at one-third centre frequency f (Hz)



Overall structure	200 mm
Fleece	-
Test certificate	04.12.2019 M105629
NRC	0.40
α_w	0.45 (H)
Absorber class	D (DIN EN 11654)

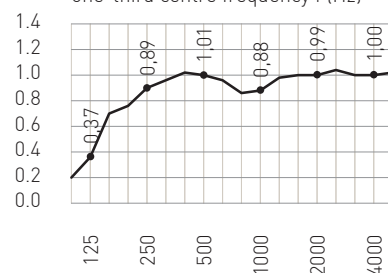
Acoustic infill 10 mm polyester wool 35 kg/m³



	Fural
	16.0×8.0×1.5×1.0
Free cross-section	63%
Max. width	1,140 mm
L (diagonal 1)	16.0 mm →
W (diagonal 2)	8.0 mm ↓
B (web width)	1.5 mm
A (web thickness)	1.0 mm

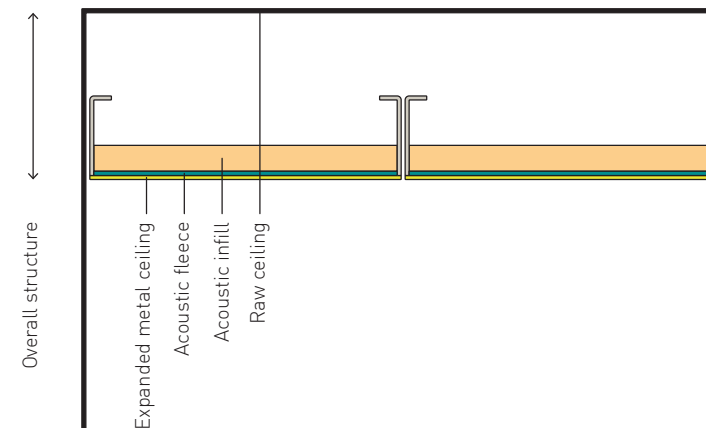
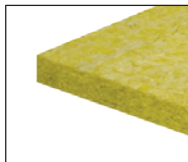
Sound absorption

Sound absorption coefficient α_s at one-third centre frequency f (Hz)



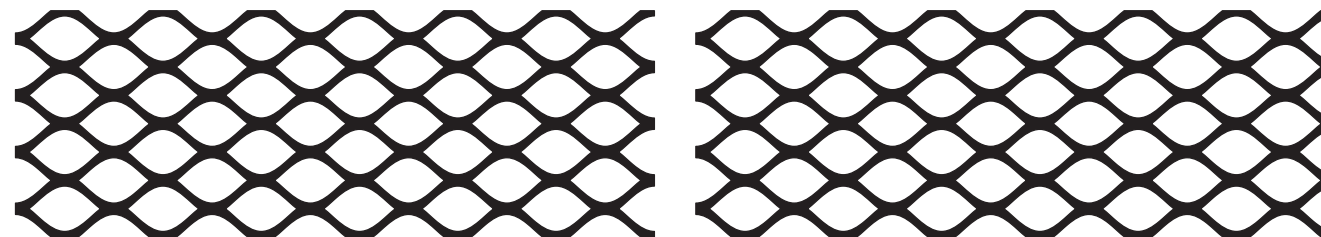
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 246/2002 Figure 2
NRC	1.00
α_w	1.00 (MH)
Absorber class	A (DIN EN 11654)

Acoustic infill 30 mm mineral wool 45 kg/m³



Air cavity and sound absorption coefficient

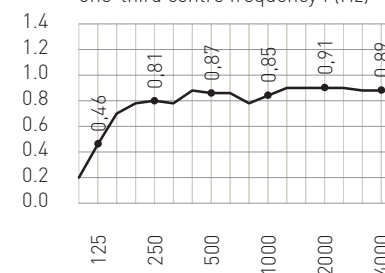
From a free cross-section > 70%, the sound absorption coefficient is hardly affected by the mesh size, but rather and in particular by the fleece, the acoustic infill and the air cavity.



	Fural
	16.0×8.0×1.5×1.0
Free cross-section	63%
Max. width	1,140 mm
L (diagonal 1)	16.0 mm →
W (diagonal 2)	8.0 mm ↓
B (web width)	1.5 mm
A (web thickness)	1.0 mm

Sound absorption

Sound absorption coefficient α_s at one-third centre frequency f (Hz)



Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 246/2002 Figure 3
NRC	0.90
α_w	0.90
Absorber class	A (DIN EN 11654)

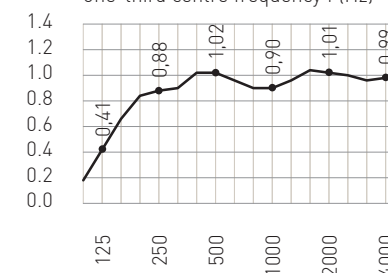
Acoustic infill 30 mm mineral wool 45 kg/m³ in PE film



	Fural
	16.0×8.0×1.5×1.0
Free cross-section	63%
Max. width	1,140 mm
L (diagonal 1)	16.0 mm →
W (diagonal 2)	8.0 mm ↓
B (web width)	1.5 mm
A (web thickness)	1.0 mm

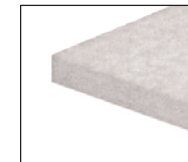
Sound absorption

Sound absorption coefficient α_s at one-third centre frequency f (Hz)



Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 246/2002 Figure 4
NRC	1.00
α_w	1.00
Absorber class	A (DIN EN 11654)

Acoustic infill 30 mm polyester wool 48 g/m³



INTEGRATION

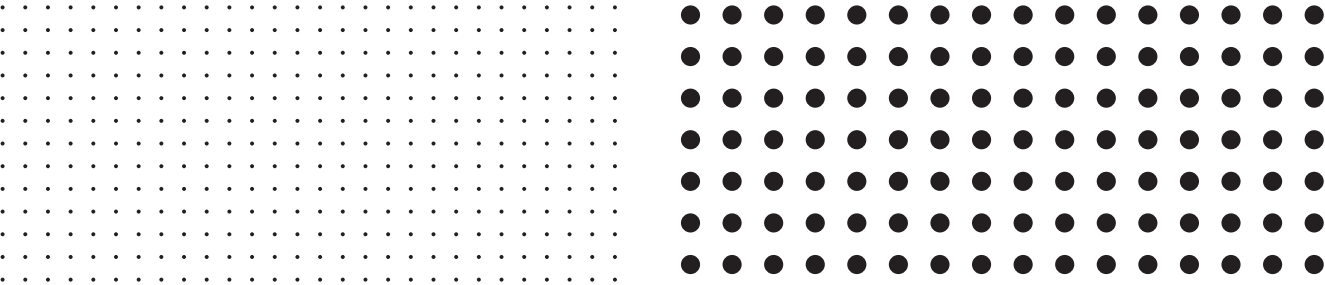
"Order is the connection of the many according to a rule."
(Immanuel Kant, 1724–1804)

Metalit Offices, Büron
– Architecture Hans Lauber
– Communal area
– Expanded metal
Mesh 16×8×1.5×1.0 mm
– Colour RAL 7016 anthracite grey
– Floating ceiling with white acoustic fleece

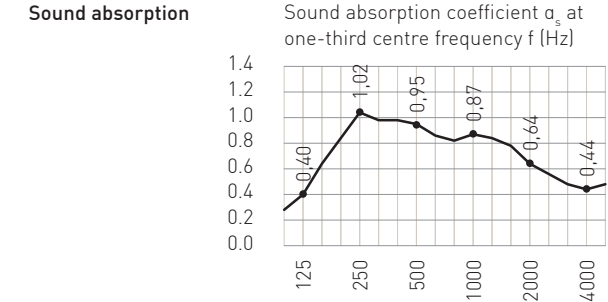
COOLING CEILINGS 1



Federal School Centre, St. Pölten



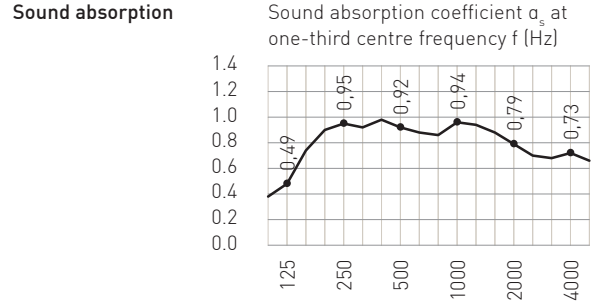
	Fural
	Rg 0.7 - 4 %
Perforation Ø	0.7 mm
Hole content	4 %
Max. perforation width	1,140 mm
Des. acc. to DIN 24041	Rg 0.70 - 3.00
Horizontal spacing	3.0 mm →
Vertical spacing	3.0 mm ↓
Diagonal spacing	4.42 mm ↘
Perforation direction	→



Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 225/2007
NRC	0.85
α_w	0.65 (LM)
Absorber class	C (DIN EN 11654)

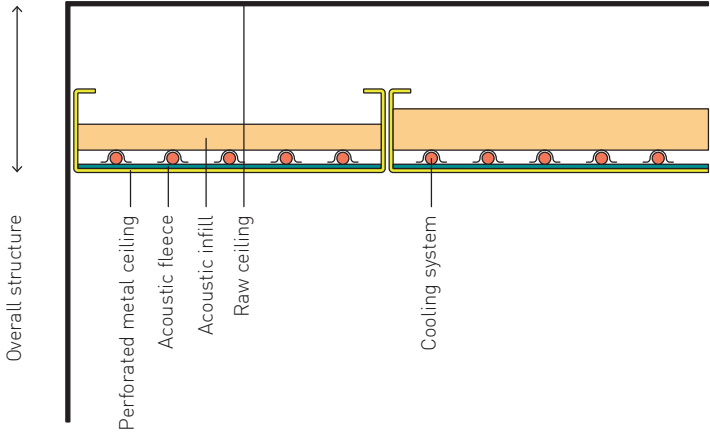
Acoustic infill	30 mm mineral wool 28kg/m³ in PE film + cooling system
Acoustic occ. level	31% [cooling system + 4 heat conducting profiles]

	Fural
	Rg 2.5 - 16%
Perforation Ø	2.5 mm
Hole content	16 %
Max. perforation width	1,140 mm
Des. acc. to DIN 24041	Rg 2.50 - 5.50
Horizontal spacing	5.5 mm →
Vertical spacing	5.5 mm ↓
Diagonal spacing	7.78 mm ↘
Perforation direction	→



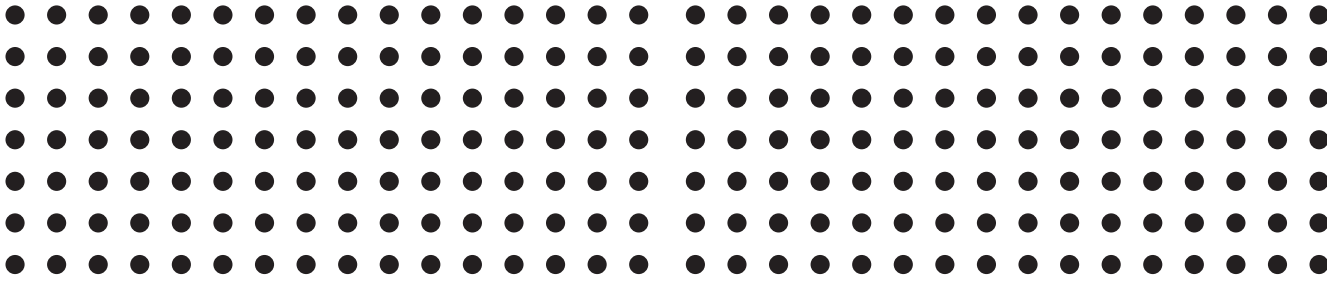
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 223/2007
NRC	0.90
α_w	0.80
Absorber class	B (DIN EN 11654)

Acoustic infill	30 mm mineral wool 28kg/m³ in PE film + cooling system
Acoustic occ. level	31% [cooling system + 4 heat conducting profiles]



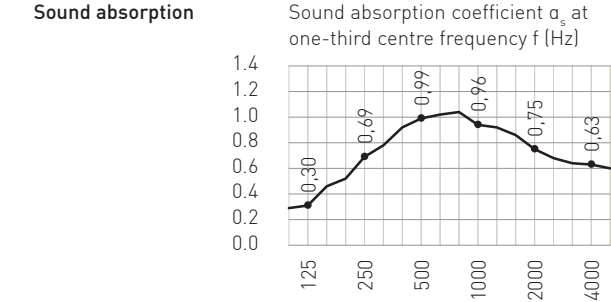
Acoustic occupancy level

Metal ceilings are particularly suitable for combination with water-bearing heat exchangers for room temperature control. Fitting the ceiling with cooling systems changes the acoustic properties of the ceiling panels, because the previously continuous holes of profiles are covered. Therefore the "acoustic occupancy level" is specified in the tables. This means the proportion of the area covered by the heat conducting profile.



Cooling Ceilings

	Fural
	Rg 2.5 - 16%
Perforation Ø	2.5 mm
Hole content	16 %
Max. perforation width	1,140 mm
Des. acc. to DIN 24041	Rg 2.50 - 5.50
Horizontal spacing	5.5 mm →
Vertical spacing	5.5 mm ↓
Diagonal spacing	7.78 mm ↘
Perforation direction	→



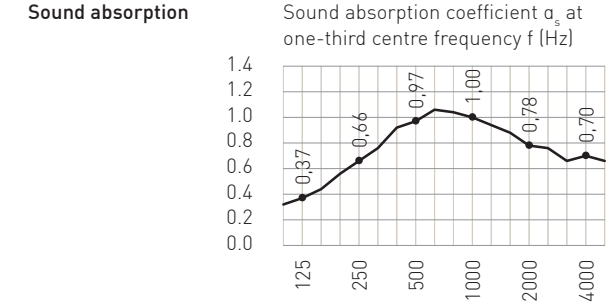
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 224/2007 Figure 2
NRC	0.85
α_w	0.85
Absorber class	B (DIN EN 11654)

Acoustic infill	40mm mineral wool 28kg/m³ in PE film + cooling system + 12.5 mm plasterboard
Acoustic occ. level	31% [cooling system + 4 heat conducting profiles]

see page 83
The longitudinal sound insulation factor of the same test setup



	Fural
	Rg 2.5 - 16%
Perforation Ø	2.5 mm
Hole content	16 %
Max. perforation width	1,140 mm
Des. acc. to DIN 24041	Rg 2.50 - 5.50
Horizontal spacing	5.5 mm →
Vertical spacing	5.5 mm ↓
Diagonal spacing	7.78 mm ↘
Perforation direction	→



Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 228/2007 Figure 2
NRC	0.85
α_w	0.85
Absorber class	B (DIN EN 11654)

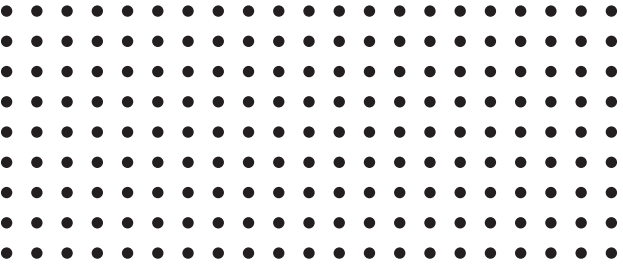
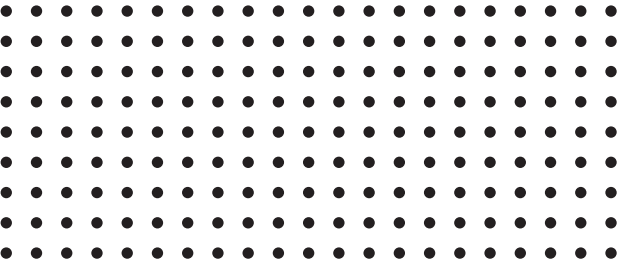
Acoustic infill	40mm mineral wool 28kg/m³ in PE film + cooling system + 1.0 mm sheet steel
Acoustic occ. level	31% [cooling system + 4 heat conducting profiles]

see page 83
The longitudinal sound insulation factor of the same test setup

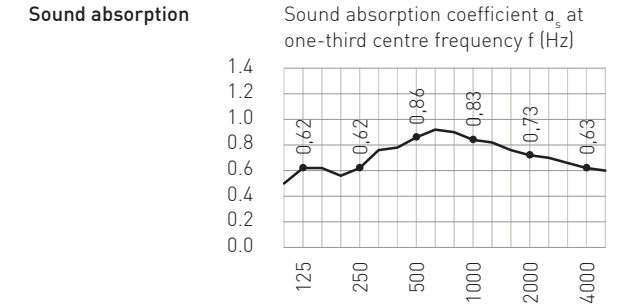


COOLING CEILINGS 2

Schunk Carbon Technology GmbH, Bad Godesberg



	Fural Rg 1.5 - 11%
Perforation Ø	1.5 mm
Hole content	11%
Max. perforation width	1,488 mm
Des. acc. to DIN 24041	Rg 1.50 - 4.00
Horizontal spacing	4.00 mm →
Vertical spacing	4.00 mm ↓
Diagonal spacing	5.65 mm ↘
Perforation direction	→

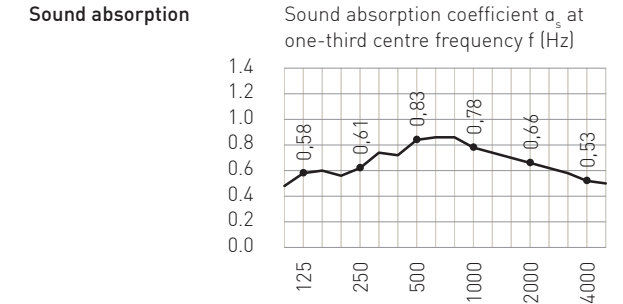


Overall structure	750 mm
Fleece	Bonded acoustic fleece
Test certificate	26.06.2014 M105629/10
NRC	0.75
α_w	0.80
Absorber class	B (DIN EN 11654)

Acoustic infill	30 mm mineral wool 45 kg/m³ in PE film + cooling system
Acoustic occ. level	47% [cooling system + 4 heat conducting profiles]

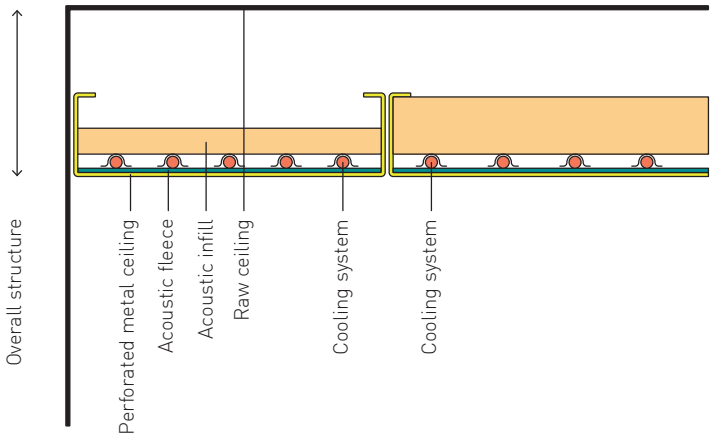


	Fural Rg 1.5 - 11%
Perforation Ø	1.5 mm
Hole content	11%
Max. perforation width	1,488 mm
Des. acc. to DIN 24041	Rg 1.50 - 4.00
Horizontal spacing	4.00 mm →
Vertical spacing	4.00 mm ↓
Diagonal spacing	5.65 mm ↘
Perforation direction	→



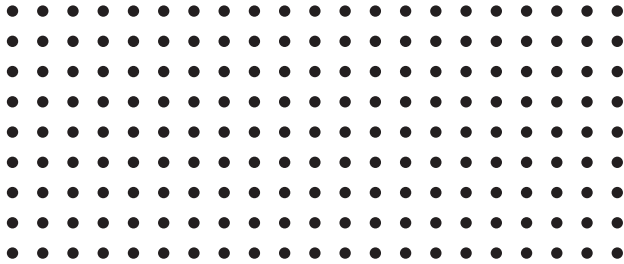
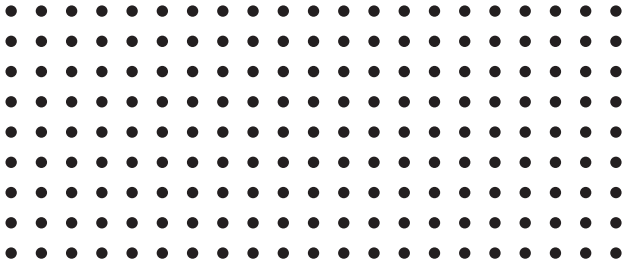
Overall structure	750 mm
Fleece	Bonded acoustic fleece
Test certificate	26.06.2014 M105629/11
NRC	0.70
α_w	0.70
Absorber class	C (DIN EN 11654)

Acoustic infill	30 mm mineral wool 45 kg/m³ in PE film + cooling system
Acoustic occ. level	59% [cooling system + 5 heat conducting profiles]

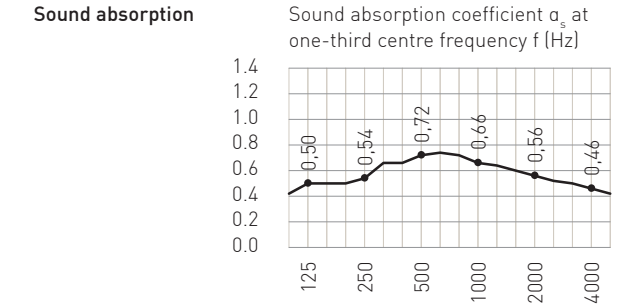


Acoustic occupancy level

Metal ceilings are particularly suitable for combination with water-bearing heat exchangers for room temperature control. Fitting the ceiling with cooling systems changes the acoustic properties of the ceiling panels, because the previously continuous holes of profiles are covered. Therefore the "acoustic occupancy level" is specified in the tables. This means the proportion of the area covered by the heat conducting profile.



	Fural Rg 1.5 - 11%
Perforation Ø	1.5 mm
Hole content	11%
Max. perforation width	1,488 mm
Des. acc. to DIN 24041	Rg 1.50 - 4.00
Horizontal spacing	4.00 mm →
Vertical spacing	4.00 mm ↓
Diagonal spacing	5.65 mm ↘
Perforation direction	→

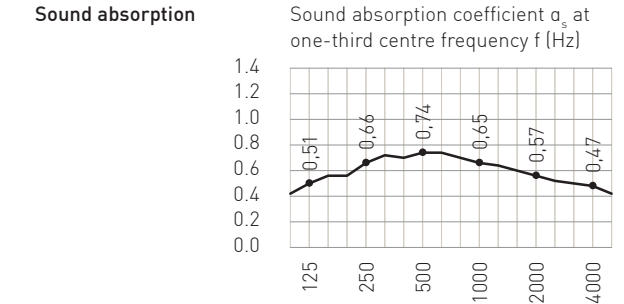


Overall structure	750 mm
Fleece	Bonded acoustic fleece
Test certificate	28.04.2014 M105629/8
NRC	0.60
α_w	0.60
Absorber class	C (DIN EN 11654)

Acoustic infill	30 mm mineral wool 45 kg/m³ in PE film + cooling system
Acoustic occ. level	71% [cooling system + 6 heat conducting profiles]



	Fural Rg 1.5 - 11%
Perforation Ø	1.5 mm
Hole content	11%
Max. perforation width	1,488 mm
Des. acc. to DIN 24041	Rg 1.50 - 4.00
Horizontal spacing	4.00 mm →
Vertical spacing	4.00 mm ↓
Diagonal spacing	5.65 mm ↘
Perforation direction	→



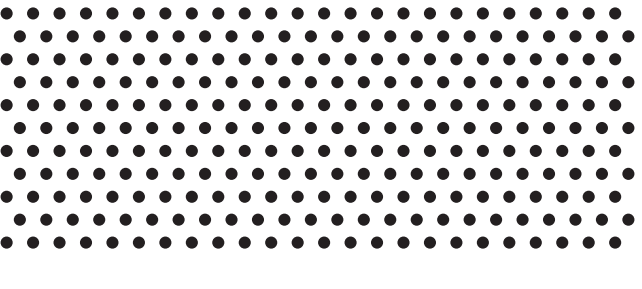
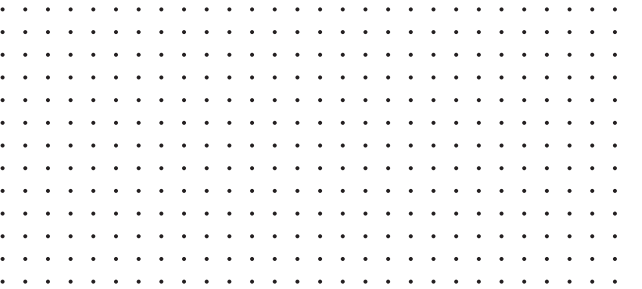
Overall structure	750 mm
Fleece	Bonded acoustic fleece
Test certificate	28.04.2014 M105629/9
NRC	0.65
α_w	0.60
Absorber class	C (DIN EN 11654)

Acoustic infill	80 mm mineral wool 30 kg/m³ in PE film + cooling system
Acoustic occ. level	71% [cooling system + 6 heat conducting profiles]

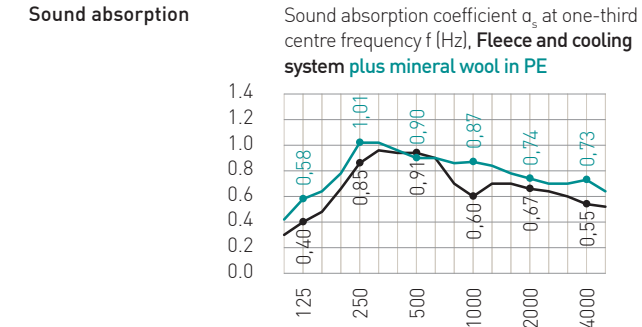


COOLING CEILINGS 3

Palazzo Regione Lombardia, Milan



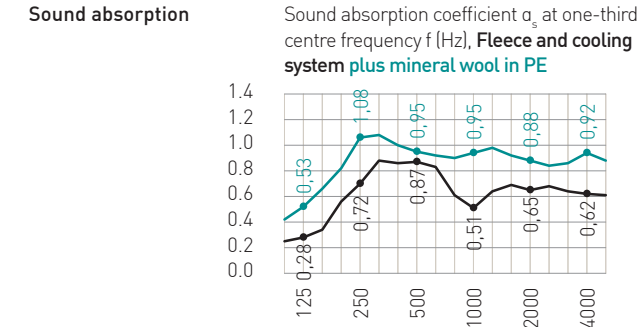
	Fural
	Rg 0.7 - 4 %
Perforation Ø	0.7 mm
Hole content	4 %
Max. perforation width	1,140 mm
Des. acc. to DIN 24041	Rg 0.70 - 3.00
Horizontal spacing	3.00 mm →
Vertical spacing	3.00 mm ↓
Diagonal spacing	4.42 mm ↘
Perforation direction	→



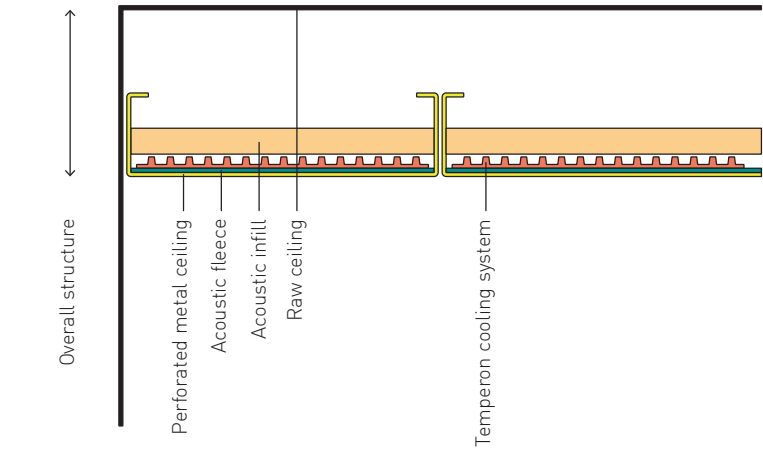
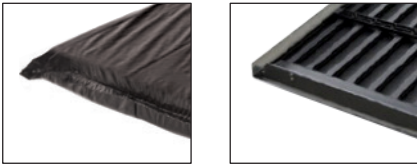
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	07.12.2010 M61840/10 + M61840/8
NRC	0.75; 0.90
α_w	0.65 (LM); 0.80 (L)
Absorber class	C (DIN EN 11654), B (DIN EN 11654)
Acoustic infill	40 mm mineral wool 45 kg/m³ in PE film + Temperon cooling system
Acoustic occ. level	29% (cooling system)



	Fural
	Rv 1.6 - 20 %
Perforation Ø	1.6 mm
Hole content	20 %
Max. perforation width	1,450 mm
Des. acc. to DIN 24041	Rv 1.60 - 3.50
Horizontal spacing	3.50 mm →
Vertical spacing	3.03 mm ↓
Offset spacing 60°	3.50 mm ↘
Perforation direction	→

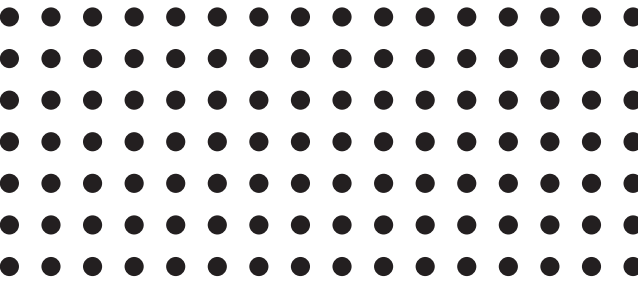
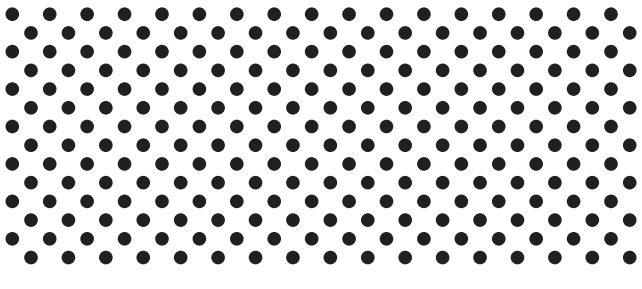


Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	07.12.2010 M61840/9 + M61840/13
NRC	0.70; 0.95
α_w	0.65; 0.95
Absorber class	C (DIN EN 11654), A (DIN EN 11654)
Acoustic infill	40 mm mineral wool 45 kg/m³ in PE film + Temperon cooling system
Acoustic occ. level	29% (cooling system)



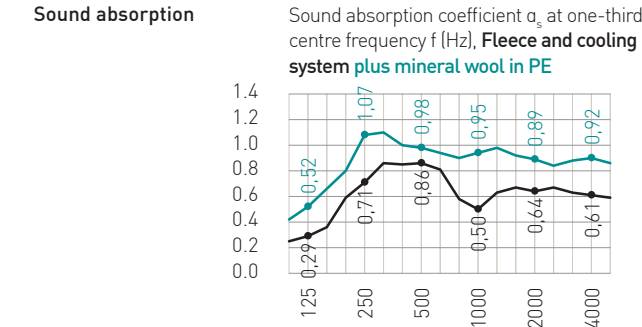
Acoustic occupancy level

Metal ceilings are particularly suitable for combination with water-bearing heat exchangers for room temperature control. Fitting the ceiling with cooling systems changes the acoustic properties of the ceiling panels, because the previously continuous holes of profiles are covered. Therefore the "acoustic occupancy level" is specified in the tables. This means the proportion of the area covered by the heat conducting profile.



Cooling Ceilings

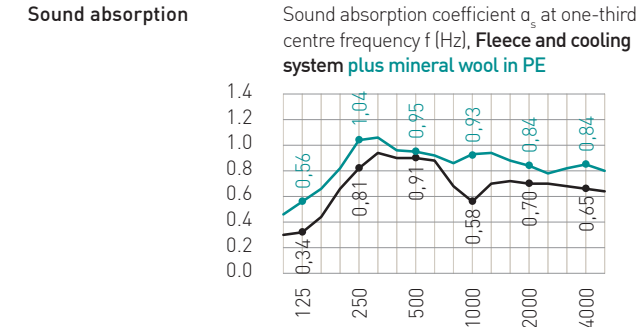
	Fural
	Rd 1.8 - 21 %
Perforation Ø	1.8 mm
Hole content	21 %
Max. perforation width	1,400 mm
Des. acc. to DIN 24041	Rd 1.80 - 3.50
Horizontal spacing	4.96 mm →
Vertical spacing	2.48 mm ↓
Diagonal spacing	3.50 mm ↘
Perforation direction	→



Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	07.12.2010 M61840/12 + M61840/15
NRC	0.70; 0.95
α_w	0.65; 0.95
Absorber class	C (DIN EN 11654), A (DIN EN 11654)
Acoustic infill	40 mm mineral wool 45 kg/m³ in PE film + Temperon cooling system
Acoustic occ. level	29% (cooling system)



	Fural
	Rg 2.5 - 16 %
Perforation Ø	2.5 mm
Hole content	16 %
Max. perforation width	1,140 mm
Des. acc. to DIN 24041	Rg 2.50 - 5.50
Horizontal spacing	5.50 mm →
Vertical spacing	5.50 mm ↓
Diagonal spacing	7.78 mm ↘
Perforation direction	→



Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	07.12.2010 M61840/14 + M61840/11
NRC	0.75; 0.95
α_w	0.70 (L); 0.90 (L)
Absorber class	C (DIN EN 11654), A (DIN EN 11654)
Acoustic infill	40 mm mineral wool 45 kg/m³ in PE film + Temperon cooling system
Acoustic occ. level	29% (cooling system)

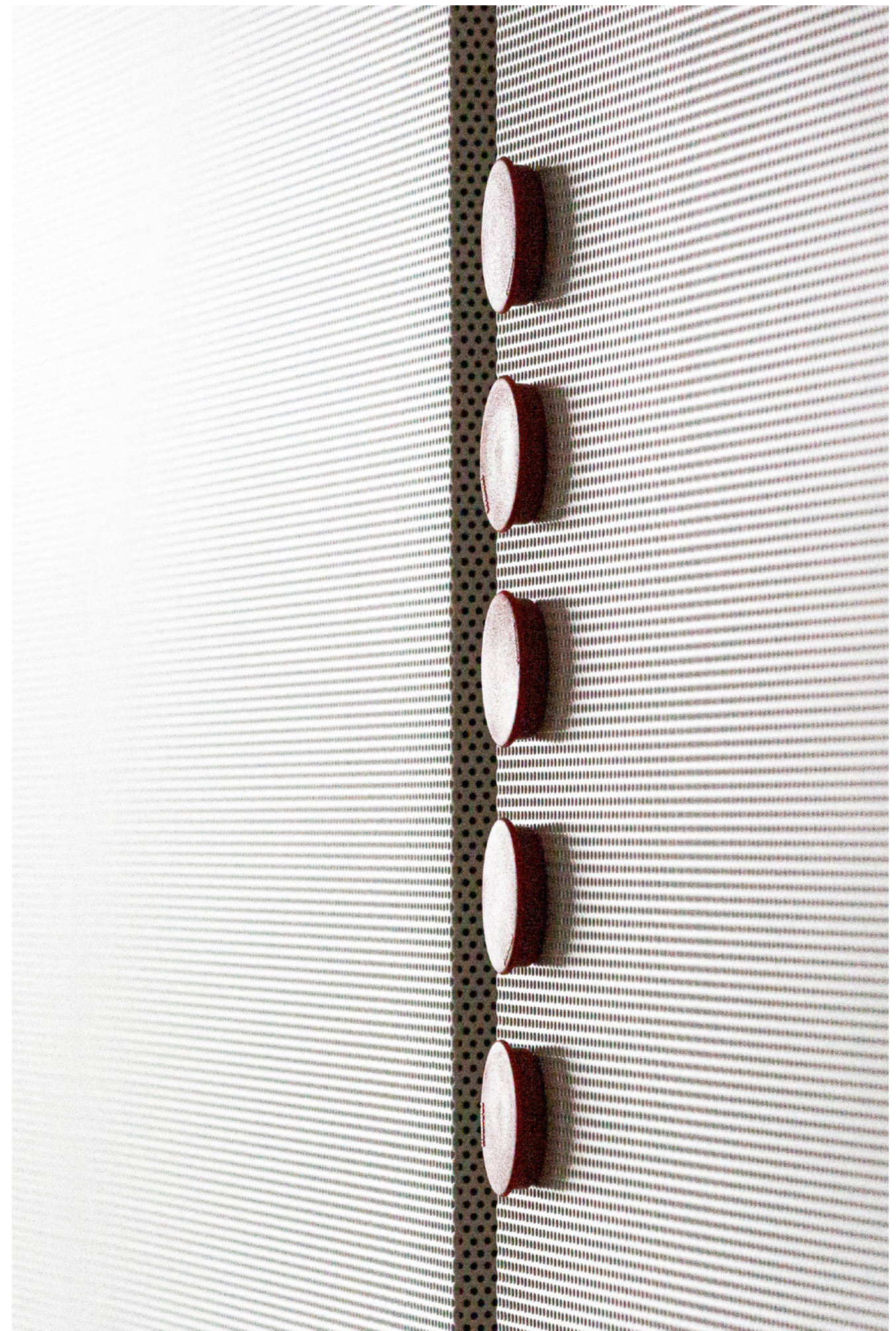


PRECISION

"The place to improve the world is first in one's own heart and head and hands, and then work outward from there."
(Robert M. Pirsig, 1924-2017)

Image on left:
Bison Offices, Sursee
– Leuenberger Architects
– Atrium
– Perforation Rd 1.5 – 22 %
– Colour RAL 9016 traffic white
– Hang-in system H28

Image on right:
Hotel "Birdland", Sempach
– Architect: Markus Schumacher
– Conference room
– Perforation Rv 1.6 – 20 %
– Colour RAL 9007 grey aluminium
– Hang-in system wall cladding



FLOATING CEILINGS

Special acoustic features of floating ceilings

In contrast to closed ceiling systems, it is not appropriate to specify sound absorption values for individual absorbers. Thanks to the additional absorbent rear side of floating ceilings, excellent acoustic results are achievable on paper (e.g. $\alpha_w = 1.6$), which cannot be accounted for meaningfully. Furthermore, the edge diffraction and the ratio of perimeter to area of a floating ceiling have a certain influence that cannot be determined directly. These effects mean that floating ceilings have **better sound absorption** than closed ceilings.

Therefore the **equivalent sound absorption area** is specified for individual absorbers, rather than the sound absorption coefficient:

The following example shows how much flat ceiling a floating ceiling can replace in order to achieve the same acoustic effect.

- Schuler, Göppingen
- Architect: Holzbauer & Partner
 - Offices
 - Perforation Rg 2.5-16%
 - Colour RAL 9016 traffic white
 - Multi-floating ceiling system with hang-in tiles

Example

- Room situation with dimensions $l=10\text{ m}$, $w=10\text{ m}$, $h=3\text{ m}$
- Floor space: 100 m^2
- Room volume V : 300 m^3
- Carpet (100 m^2): $\alpha=0.06$
- Plastered ceiling and wall (190 m^2): $\alpha=0.03$
- Glass window front (30 m^2): $\alpha=0.01$
- Unfurnished

Formulae

- Equivalent sound absorption area A (α = degree of absorption, S = area):
 $A = \alpha \times S$
- Reverberation time T (V = volume):
 $T = 0.163 \times V/A$
(Sabine formula)

	Recommended reverberation time $T \sim 0.6\text{ s}$ (DIN 18041)	Initial situation of a plastered, reverberant ceiling	All-over metal ceiling Fural Rg 2.5-16% with 30 mm mineral wool 45 kg/m ³ in PE film	Floating ceilings Fural Rg 2.5-16% with 50 mm mineral wool 100 kg/m ³ in PE film
T	Calculated reverberation time	3.0 s	0.6 s	0.6 s
S	Area of metal ceiling	-	75.0 m ²	49.0 m ² ~17x
A	Equivalent sound absorption area of the whole room	16.0 m ²	81.8 m ²	82.3 m ²

[The individual calculations can be found on the next page.]

Conclusion

In order to achieve the same acoustic effect in a room, a much smaller area is required if floating ceilings are used. The additional physical dampening effects can yield a **material saving of up to 30%**.

The benefits of floating ceilings

- Additionally absorbent rear side
- Saving of ~ 30% material area compared to a metal ceiling
- More flexible in terms of layout
- Existing lighting may continue to be used
- Straightforward retrofitting
- Can be used or retrofitted during building core activation
- Simple subsequent air conditioning

The sample calculation is based on an exemplary initial situation and compares the areas of metal ceiling (method 1) and floating ceiling (method 2) required to achieve a reverberation time of 0.6 s as per DIN 18041.

The sample calculation is based on an exemplary initial situation and compares the areas of metal ceiling (method 1) and floating ceiling (method 2) required to achieve a reverberation time of 0.6 s as per DIN 18041.

- Sandgruben Secondary School, Basel
- Architecture:
 - Stücheli Architekten AG, Zürich
 - Expanded metal floating ceiling
 - Mesh $20.0 \times 10.0 \times 2.0 \times 1.5$ mm
(L x W x B x A)
 - Colour RAL 9006 white aluminium
 - Z hang-in system
 - Tile type B

Calculations

Initial situation

Walls, ceilings	$S = 190 \text{ m}^2 \quad \alpha = 0.03$ (at 500 Hz as per DIN 18041)
Window front	$S = 30 \text{ m}^2 \quad \alpha = 0.11$ (at 500 Hz as per DIN 18041)
Carpet, short	$S = 100 \text{ m}^2 \quad \alpha = 0.07$ (at 500 Hz as per DIN 18041)
Equivalent sound absorption area A [500 Hz]	Walls + raw ceiling $190 \text{ m}^2 \times 0.03 = 5.7 \text{ m}^2$ Window front $30 \text{ m}^2 \times 0.11 = 3.3 \text{ m}^2$ Carpet $100 \text{ m}^2 \times 0.07 = 7.0 \text{ m}^2$ Total 16.0 m^2
Reverberation time	$T = 0.163 \times 300 / 16 = 3.0 \text{ s} \gg 0.6 \text{ s}$ (requirement as per DIN 18041)

Method 1

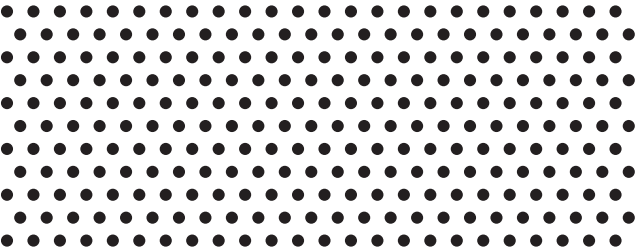
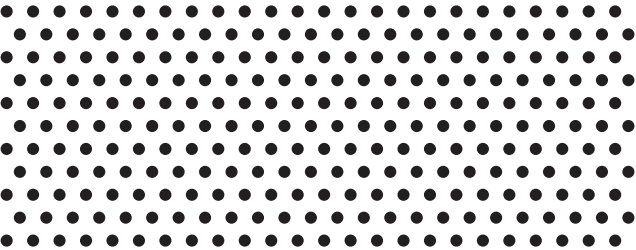
	Install a metal ceiling, all-over (75 m ² in perforated version, 25 m ² plain)
Perforated metal ceiling	S=75 m ² α=0.90 (at 500 Hz acc. to test report P-BA 279/2006 Figure 17; see page 34)
Plain metal ceiling	S=25 m ² α=0.05 (at 500 Hz acc. to test report P-BA 279/2006 Figure 31; on request)
Equivalent sound absorption area A [500 Hz]	Walls 90 m ² ×0.03 = 2.7 m ² Window front 30 m ² ×0.11 = 3.3 m ² Carpet 100 m ² ×0.07 = 7.0 m ² Perf. metal ceiling 75 m ² ×0.90 = 67.5 m ² Plain metal ceiling 25 m ² ×0.05 = 1.25 m ² Total 81.8 m ²
Reverberation time	T=0.163×300/81.8=0.6 s

Method 2

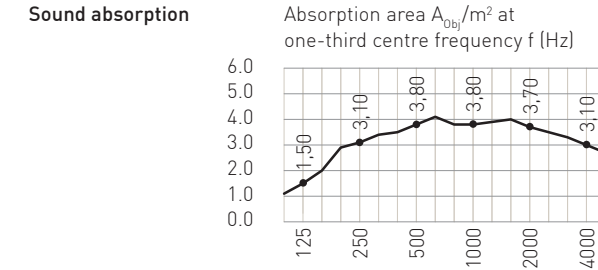
	Install 17x floating ceilings @ 2.88 m ² (total area 48.96 m ²)
Floating ceiling	A=3.9 m ² each (at 500 Hz acc. to test report 07/12/2010 M 61840/20; see page 71)
Equivalent sound absorption area A [500 Hz]	Walls and raw ceiling 190 m ² × 0.03 = 5.7 m ² Carpet 100 m ² × 0.07 = 7.0 m ² Window front 30 m ² × 0.11 = 3.3 m ² Floating ceiling 3.9 m ² each × 17 = 66.3 m ² Total 82.3 m ²
Reverberation time	T = 0.163 × 300 / 82.3 = 0.6 s

FLOATING CEILINGS

Schuler AG, Göppingen



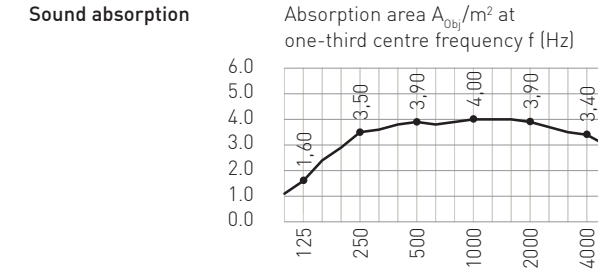
Fural
Rv 1.6 - 20 %
Perforation Ø 1.6 mm
Hole content 20 %
Max. perforation width 1,450 mm
Des. acc. to DIN 24041 Rv 1.60 - 3.50
Horizontal spacing 3.50 mm →
Vertical spacing 3.03 mm ↓
Offset spacing 60° 3.50 mm ↘
Perforation direction →



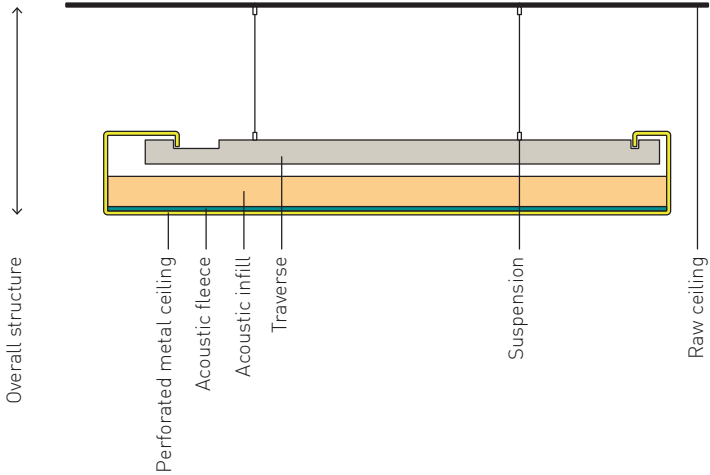
Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 07.12.2010 M 61840/21
Equiv. sound absorp. (500 Hz) 3.8 m²
Visible surface area 2.88 m²
Acoustic infill 50 mm mineral wool 100 kg/m³ in PE film



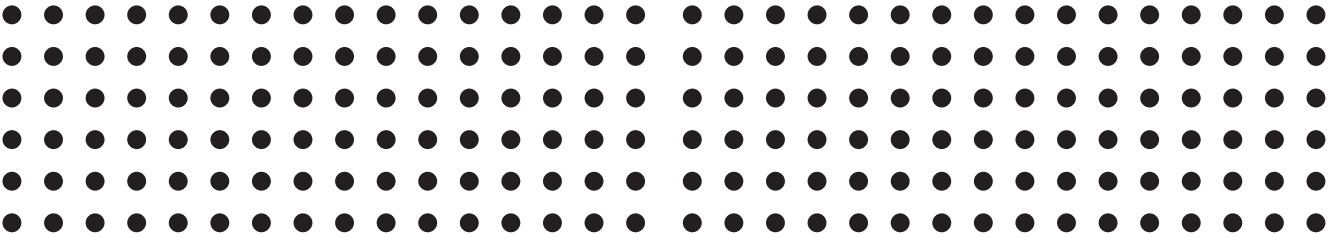
Fural
Rv 1.6 - 20 %
Perforation Ø 1.6 mm
Hole content 20 %
Max. perforation width 1,450 mm
Des. acc. to DIN 24041 Rv 1.60 - 3.50
Horizontal spacing 3.50 mm →
Vertical spacing 3.03 mm ↓
Offset spacing 60° 3.50 mm ↘
Perforation direction →



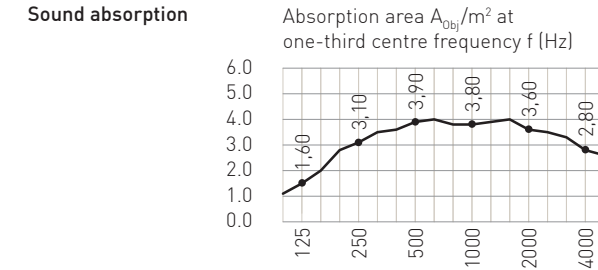
Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 07.12.2010 M 61840/18
Equiv. sound absorp. (500 Hz) 3.9 m²
Visible surface area 2.88 m²
Acoustic infill 50 mm mineral wool 150 kg/m³ in PE film



Floating ceilings
Floating ceilings can be used both as individual elements and as multi-part, combined units.



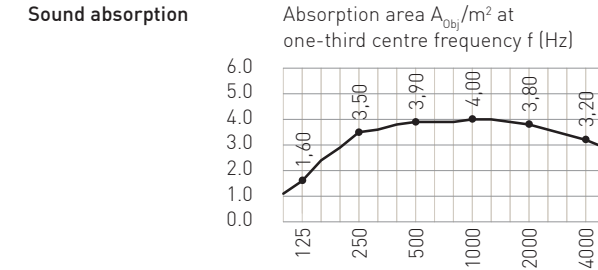
Fural
Rg 2.5 - 16 %
Perforation Ø 2.5 mm
Hole content 16 %
Max. perforation width 1,460 mm
Des. acc. to DIN 24041 Rg 2.50 - 5.50
Horizontal spacing 5.50 mm →
Vertical spacing 5.50 mm ↓
Diagonal spacing 7.78 mm ↘
Perforation direction →



Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 07.12.2010 M 61840/20
Equiv. sound absorp. (500 Hz) 3.9 m²
Visible surface area 2.88 m²
Acoustic infill 50 mm mineral wool 100 kg/m³ in PE film



Fural
Rg 2.5 - 16 %
Perforation Ø 2.5 mm
Hole content 16 %
Max. perforation width 1,460 mm
Des. acc. to DIN 24041 Rg 2.50 - 5.50
Horizontal spacing 5.50 mm →
Vertical spacing 5.50 mm ↓
Diagonal spacing 7.78 mm ↘
Perforation direction →



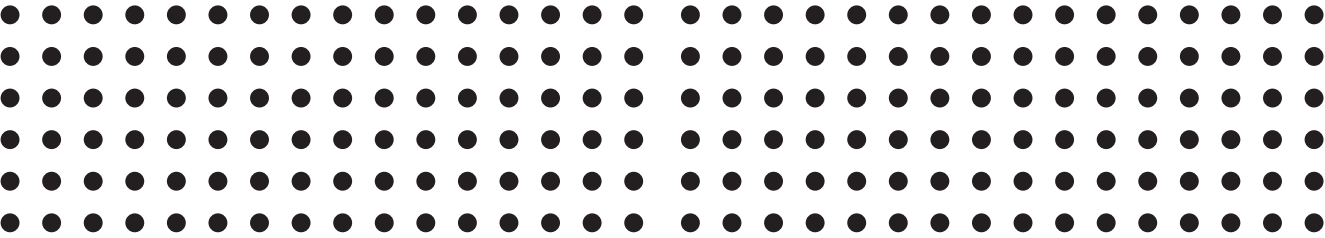
Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 07.12.2010 M 61840/17
Equiv. sound absorp. (500 Hz) 3.9 m²
Visible surface area 2.88 m²
Acoustic infill 50 mm mineral wool 150 kg/m³ in PE film



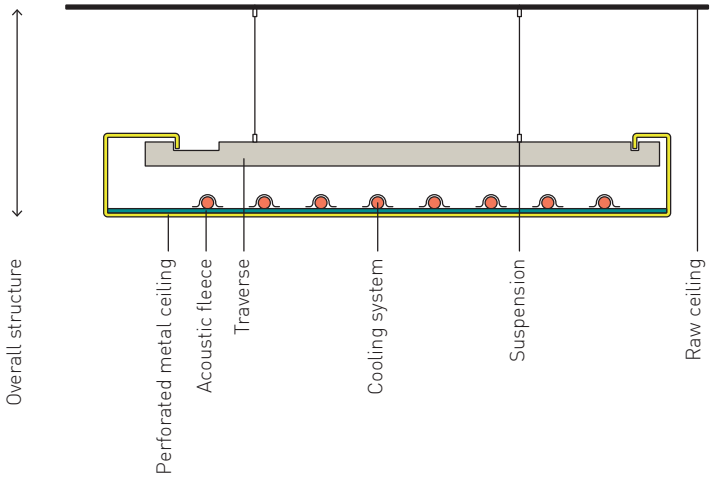
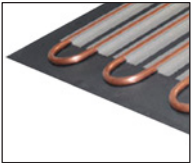
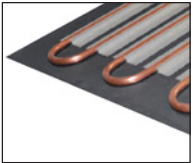


COOLING FLOATING CEILINGS 1

European Investment Bank, Luxembourg

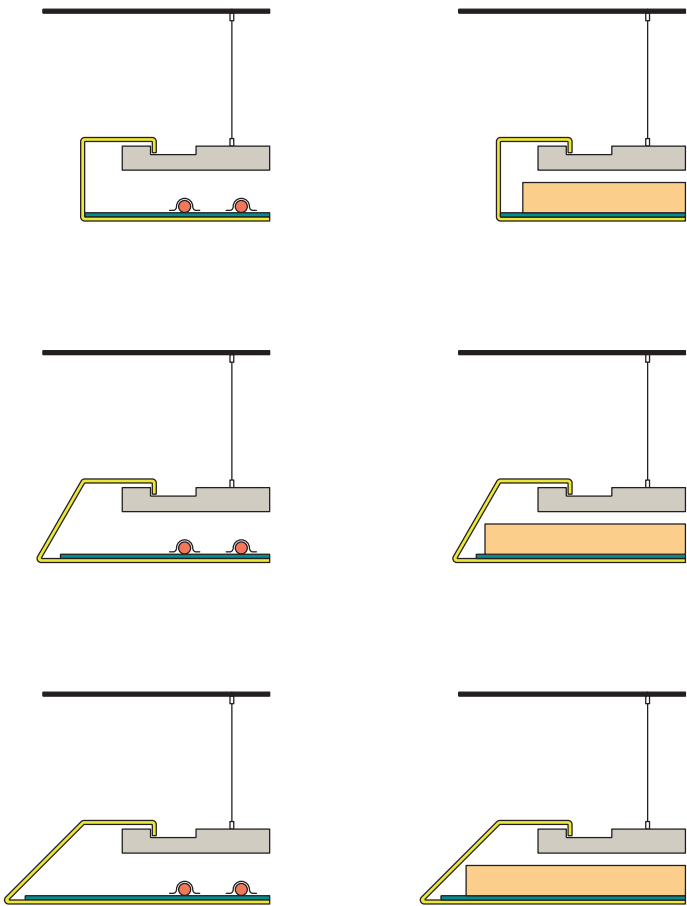


Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →	Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →
Sound absorption Absorption area $A_{0.01}/m^2$ at one-third centre frequency f (Hz) 	Sound absorption Absorption area $A_{0.01}/m^2$ at one-third centre frequency f (Hz)
Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate 28.06.2019 M105629/37 Equiv. sound absorp. (500 Hz) 2.50 m ² Visible surface area 3.45 m ² Acoustic infill Cooling system Acoustic occ. level 73 % (cooling system with 12 heat conducting profiles)	Overall structure 200 mm Fleece Bonded acoustic fleece Test certificate 28.06.2019 M105629/38 Equiv. sound absorp. (500 Hz) 3.70 m ² Visible surface area 3.45 m ² Acoustic infill 50 mm mineral wool 100 kg/m³ in PE film + cooling system Acoustic occ. level 73 % (cooling system with 12 heat conducting profiles)



Room temperature control by floating ceiling

Floating ceilings are particularly suitable for combination with water-bearing heat exchangers for room temperature control. Fitting with cooling systems changes the acoustic properties of the floating ceilings, because the previously continuous holes of profiles are covered. Therefore the "acoustic occupancy level" is specified in the tables. This means the proportion of the area covered by the heat conducting profile.



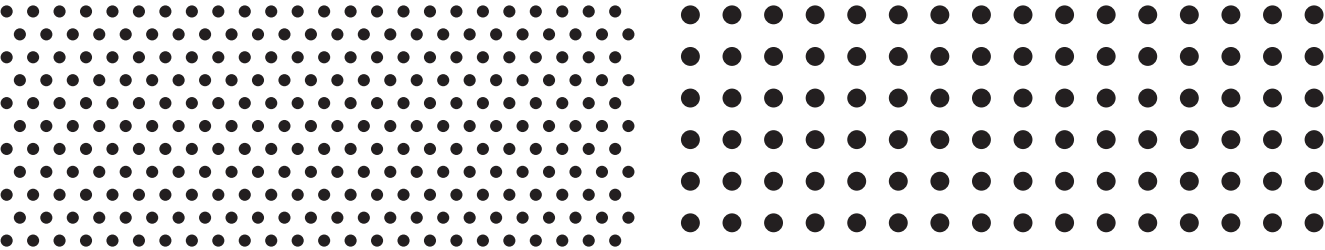
Edge formation of floating ceilings

The edge formation of floating ceilings can be implemented with internal angles of 90°, 60° or 45°. While internal angles of 90° create a voluminous impression, the versions with internal angles of 60° and 45° have a more two-dimensional effect.

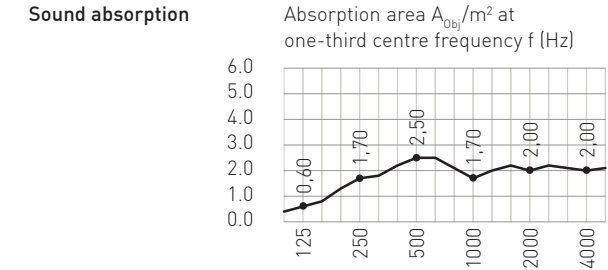


COOLING FLOATING CEILINGS 2

Gotech, Weissach



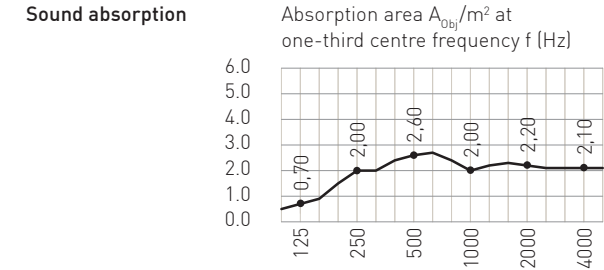
Fural
Rv 1.6 - 20 %
Perforation Ø 1.6 mm
Hole content 20 %
Max. perforation width 1,450 mm
Des. acc. to DIN 24041 Rv 1.60 - 3.50
Horizontal spacing 3.50 mm →
Vertical spacing 3.03 mm ↓
Offset spacing 60° 3.50 mm ↘
Perforation direction →



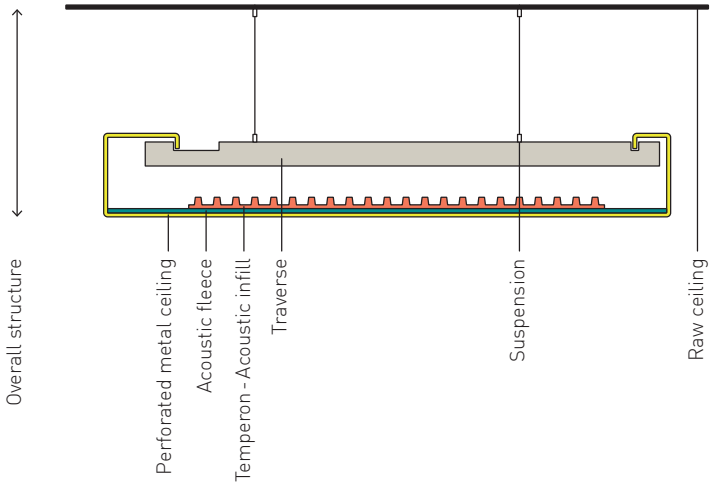
Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 07.12.2010 M 61840/16
Equiv. sound absorp. (500 Hz) 2.5 m²
Visible surface area 2.88 m²
Acoustic infill **Temperon cooling system**
Acoustic occ. level 30 %



Fural
Rg 2.5 - 16 %
Perforation Ø 2.5 mm
Hole content 16 %
Max. perforation width 1,460 mm
Des. acc. to DIN 24041 Rg 2.50 - 5.50
Horizontal spacing 5.50 mm →
Vertical spacing 5.50 mm ↓
Diagonal spacing 7.78 mm ↘
Perforation direction →

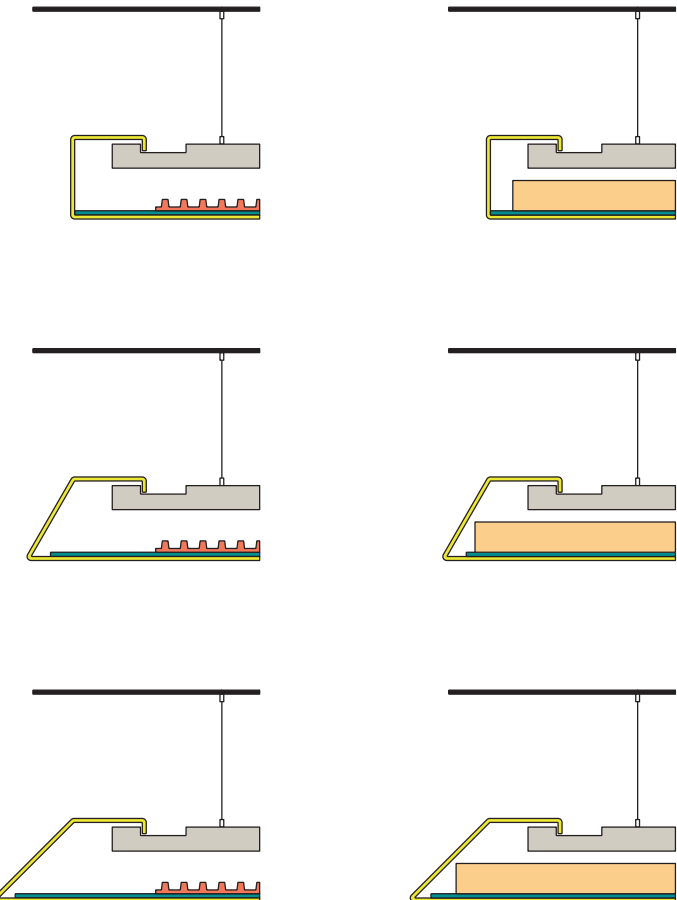


Overall structure 200 mm
Fleece Bonded acoustic fleece
Test certificate 07.12.2010 M 61840/19
Equiv. sound absorp. (500 Hz) 2.6 m²
Visible surface area 2.88 m²
Acoustic infill **Temperon cooling system**
Acoustic occ. level 30 %



Room temperature control by floating ceiling

Floating ceilings are particularly suitable for combination with water-bearing heat exchangers for room temperature control. Fitting with cooling systems changes the acoustic properties of the floating ceilings, because the previously continuous holes of profiles are covered. Therefore the "acoustic occupancy level" is specified in the tables. This means the proportion of the area covered by the heat conducting profile.

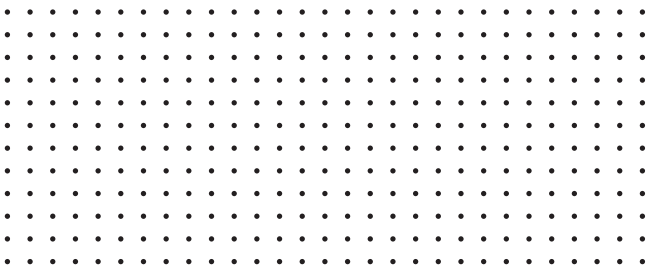
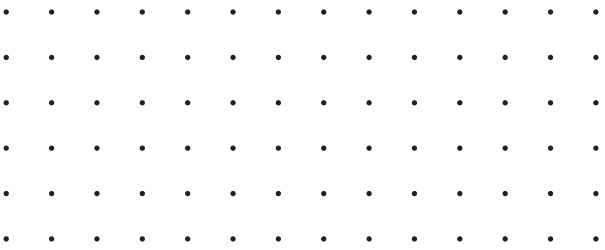


Edge formation of floating ceilings

The edge formation of floating ceilings can be implemented with internal angles of 90°, 60° or 45°. While internal angles of 90° create a voluminous impression, the versions with internal angles of 60° and 45° have a more two-dimensional effect.

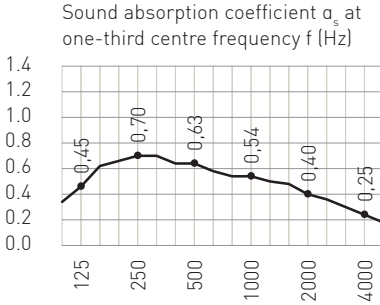
Floating ceilings

ACOUSTIC WALLS 1



	Fural Rg 0.7 - 1 %
Perforation Ø	0.7 mm
Hole content	1 %
Max. perforation width	1,140 mm
Des. acc. to DIN 24041	Rg 0.70 - 6.00
Horizontal spacing	6.00 mm →
Vertical spacing	6.00 mm ↓
Diagonal spacing	8.48 mm ↘
Perforation direction	→

Sound absorption



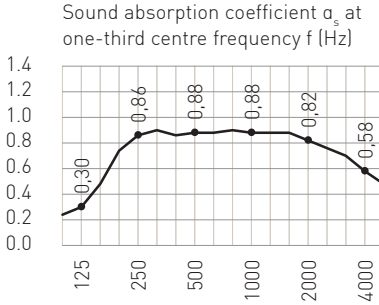
Overall structure	50 mm
Fleece	Bonded acoustic fleece
Test certificate	07.12.2010 M 61840/27
NRC	0.55
α_w	0.40 (L)
Absorber class	D (DIN EN 11654)

Acoustic infill 50 mm mineral wool 100 kg/m³ in PE film



	Fural Rg 0.7 - 4 %
Perforation Ø	0.7 mm
Hole content	4 %
Max. perforation width	1,140 mm
Des. acc. to DIN 24041	Rg 0.70 - 3.00
Horizontal spacing	3.00 mm →
Vertical spacing	3.00 mm ↓
Diagonal spacing	4.24 mm ↘
Perforation direction	→

Sound absorption

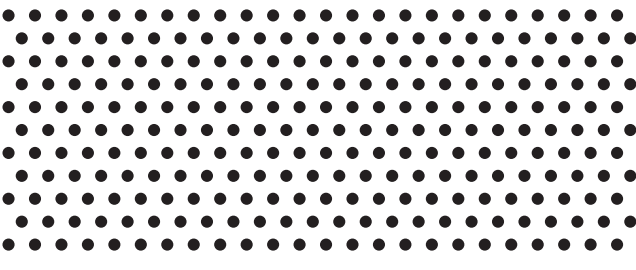
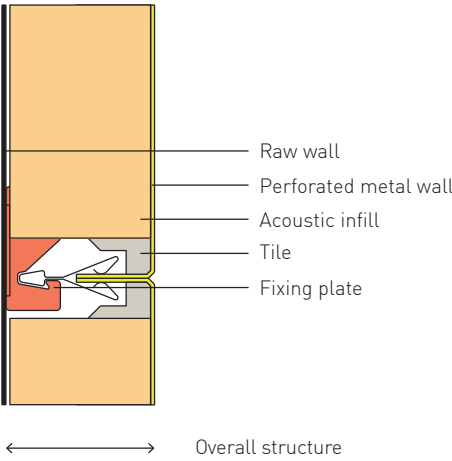


Overall structure	50 mm
Fleece	Bonded acoustic fleece
Test certificate	07.12.2010 M 61840/26
NRC	0.85
α_w	0.80 (L)
Absorber class	B (DIN EN 11654)

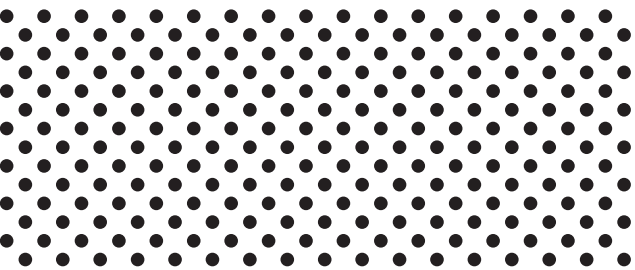
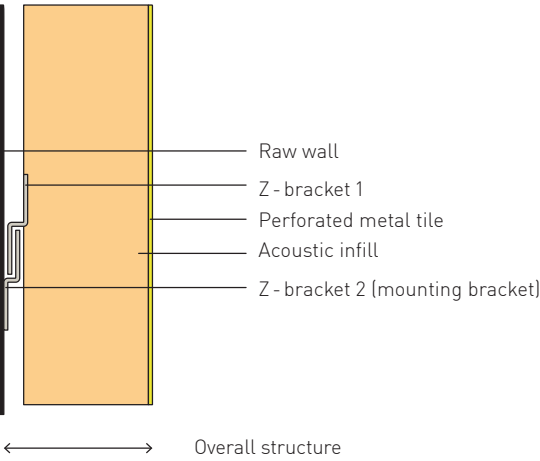
Acoustic infill 50 mm mineral wool 100 kg/m³ in PE film



Clip-in system

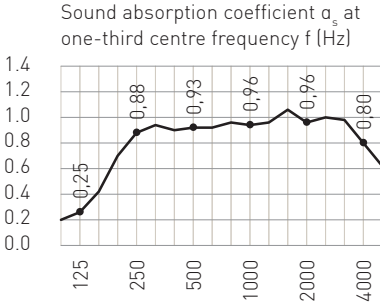


Hang-in system



	Fural Rv 1.6 - 20 %
Perforation Ø	1.6 mm
Hole content	20 %
Max. perforation width	1,450 mm
Des. acc. to DIN 24041	Rv 1.60 - 3.50
Horizontal spacing	3.50 mm →
Vertical spacing	3.03 mm ↓
Offset spacing 60°	3.50 mm ↘
Perforation direction	→

Sound absorption



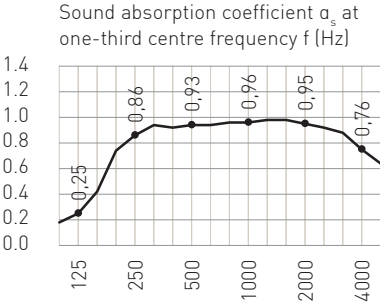
Overall structure	50 mm
Fleece	Bonded acoustic fleece
Test certificate	07.12.2010 M 61840/22
NRC	0.95
α_w	0.95
Absorber class	A (DIN EN 11654)

Acoustic infill 50 mm mineral wool 100 kg/m³ in PE film



	Fural Rd 1.8 - 21 %
Perforation Ø	1.8 mm
Hole content	21 %
Max. perforation width	1,400 mm
Des. acc. to DIN 24041	Rd 1.80 - 3.50
Horizontal spacing	4.96 mm →
Vertical spacing	2.48 mm ↓
Diagonal spacing	3.50 mm ↘
Perforation direction	→

Sound absorption



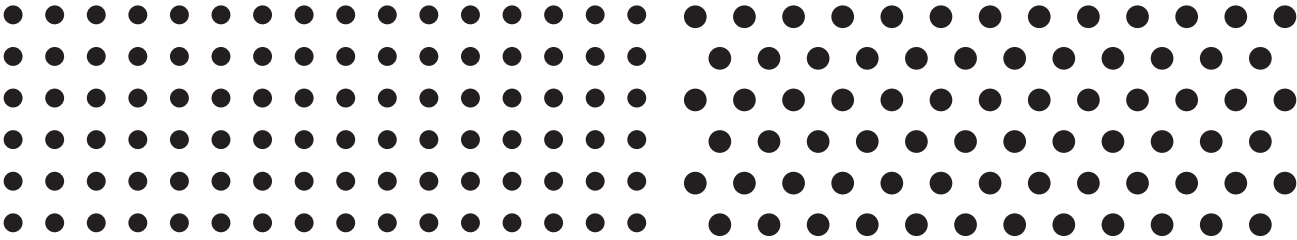
Overall structure	50 mm
Fleece	Bonded acoustic fleece
Test certificate	07.12.2010 M 61840/25
NRC	0.95
α_w	0.95
Absorber class	A (DIN EN 11654)

Acoustic infill 50 mm mineral wool 100 kg/m³ in PE film

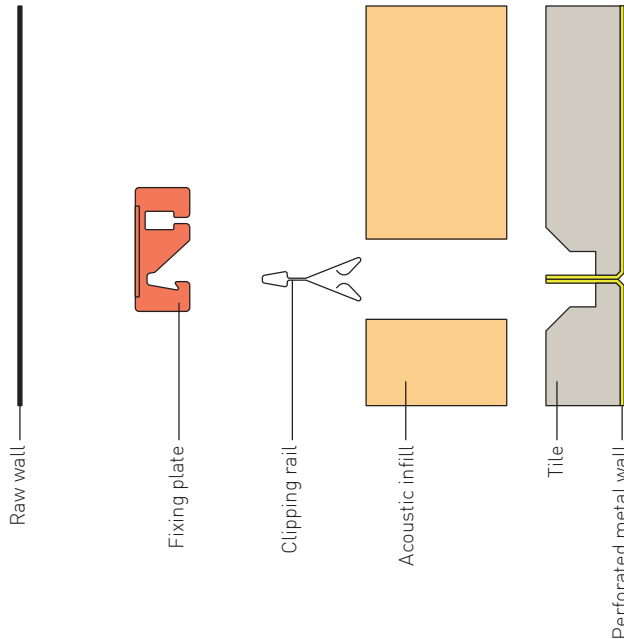
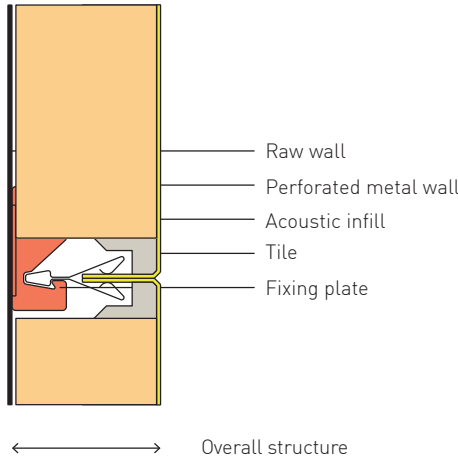


ACOUSTIC WALLS 2

Tyrol Control Centre, Innsbruck



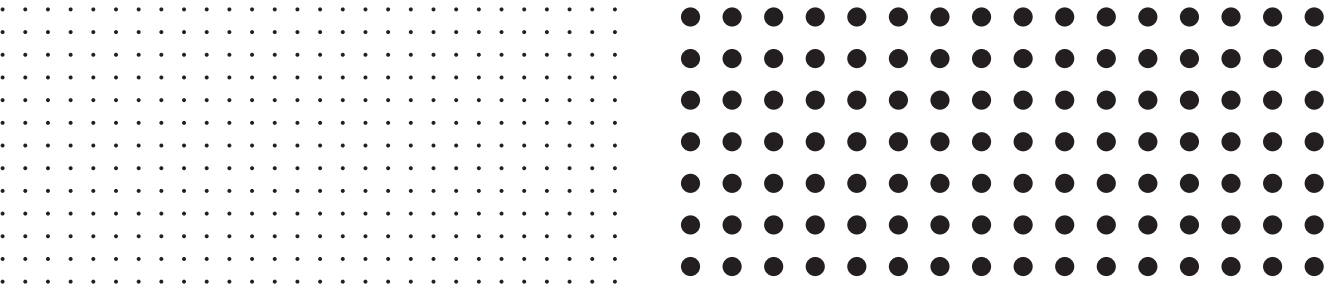
Perforation Ø Hole content Max. perforation width Des. acc. to DIN 24041 Horizontal spacing Vertical spacing Diagonal spacing Perforation direction	Fural Rg 2.5 - 16 % 2.5 mm 16 % 1,460 mm Rg 2.50 - 5.50 5.50 mm → 5.50 mm ↓ 7.78 mm ↘ →	Fural Rv 3.0 - 20 % 3.0 mm 20 % 1,447 mm Rv 3.00 - 6.35 3.25 mm → 5.50 mm ↓ 6.35 mm ↘ →														
	Sound absorption															
	Sound absorption coefficient α_s at one-third centre frequency f (Hz)															
	<table border="1"><caption>Sound absorption coefficient α_s for Fural Rg 2.5-16 %</caption><thead><tr><th>Frequency f (Hz)</th><th>α_s</th></tr></thead><tbody><tr><td>125</td><td>0.27</td></tr><tr><td>250</td><td>0.87</td></tr><tr><td>500</td><td>0.90</td></tr><tr><td>1000</td><td>0.93</td></tr><tr><td>2000</td><td>0.92</td></tr><tr><td>4000</td><td>0.74</td></tr></tbody></table>		Frequency f (Hz)	α_s	125	0.27	250	0.87	500	0.90	1000	0.93	2000	0.92	4000	0.74
	Frequency f (Hz)	α_s														
	125	0.27														
	250	0.87														
	500	0.90														
1000	0.93															
2000	0.92															
4000	0.74															
Sound absorption																
Sound absorption coefficient α_s at one-third centre frequency f (Hz)																
<table border="1"><caption>Sound absorption coefficient α_s for Fural Rv 3.0-20 %</caption><thead><tr><th>Frequency f (Hz)</th><th>α_s</th></tr></thead><tbody><tr><td>125</td><td>0.28</td></tr><tr><td>250</td><td>0.87</td></tr><tr><td>500</td><td>0.90</td></tr><tr><td>1000</td><td>0.94</td></tr><tr><td>2000</td><td>0.93</td></tr><tr><td>4000</td><td>0.74</td></tr></tbody></table>		Frequency f (Hz)	α_s	125	0.28	250	0.87	500	0.90	1000	0.94	2000	0.93	4000	0.74	
Frequency f (Hz)	α_s															
125	0.28															
250	0.87															
500	0.90															
1000	0.94															
2000	0.93															
4000	0.74															
Overall structure	50 mm	Overall structure	50 mm													
Fleece	Bonded acoustic fleece	Fleece	Bonded acoustic fleece													
Test certificate	07.12.2010 M 61840/23	Test certificate	07.12.2010 M 61840/24													
NRC	0.90	NRC	0.90													
α_w	0.90	α_w	0.90													
Absorber class	A (DIN EN 11654)	Absorber class	A (DIN EN 11654)													
Acoustic infill	50 mm mineral wool 100 kg/m³ in PE film	Acoustic infill	50 mm mineral wool 100 kg/m³ in PE film													



Substructure of acoustic walls
Acoustic walls can be installed using the same grid and clamping profiles that are used for metal ceilings.

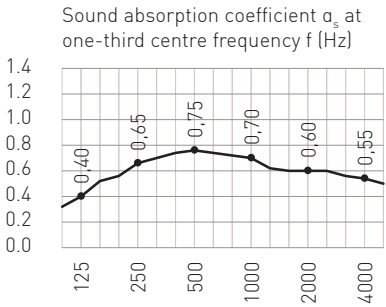
L-ABSORBERS

Rudolf Diesel Municipal Secondary School, Munich

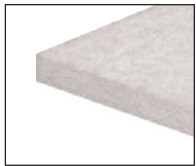


Fural
Rg 0.7 - 4 %
Perforation Ø 0.7 mm
Hole content 4 %
Max. perforation width 1,140 mm
Des. acc. to DIN 24041 Rg 0.70 - 3.00
Horizontal spacing 3.00 mm →
Vertical spacing 3.00 mm ↓
Diagonal spacing 4.42 mm ↘
Perforation direction →

Sound absorption

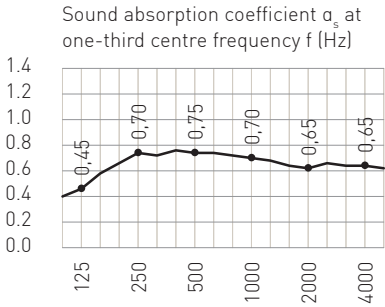


Overall structure 100 mm
Length 1,000 mm
Fleece Bonded acoustic fleece
Test certificate 22.12.2017 M105629/33
NRC 0.70
 α_w 0.65
Absorber class C (DIN EN 11654)
Acoustic infill 60 mm sheep's wool 20 kg/m³

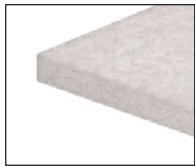


Fural
Rg 2.5 - 16 %
Perforation Ø 2.5 mm
Hole content 16 %
Max. perforation width 1,140 mm
Des. acc. to DIN 24041 Rg 2.50 - 5.50
Horizontal spacing 5.50 mm →
Vertical spacing 5.50 mm ↓
Diagonal spacing 7.78 mm ↘
Perforation direction →

Sound absorption



Overall structure 100 mm
Length 1,000 mm
Fleece Bonded acoustic fleece
Test certificate 22.12.2017 M105629/33
NRC 0.70
 α_w 0.70
Absorber class C (DIN EN 11654)
Acoustic infill 60 mm sheep's wool 20 kg/m³

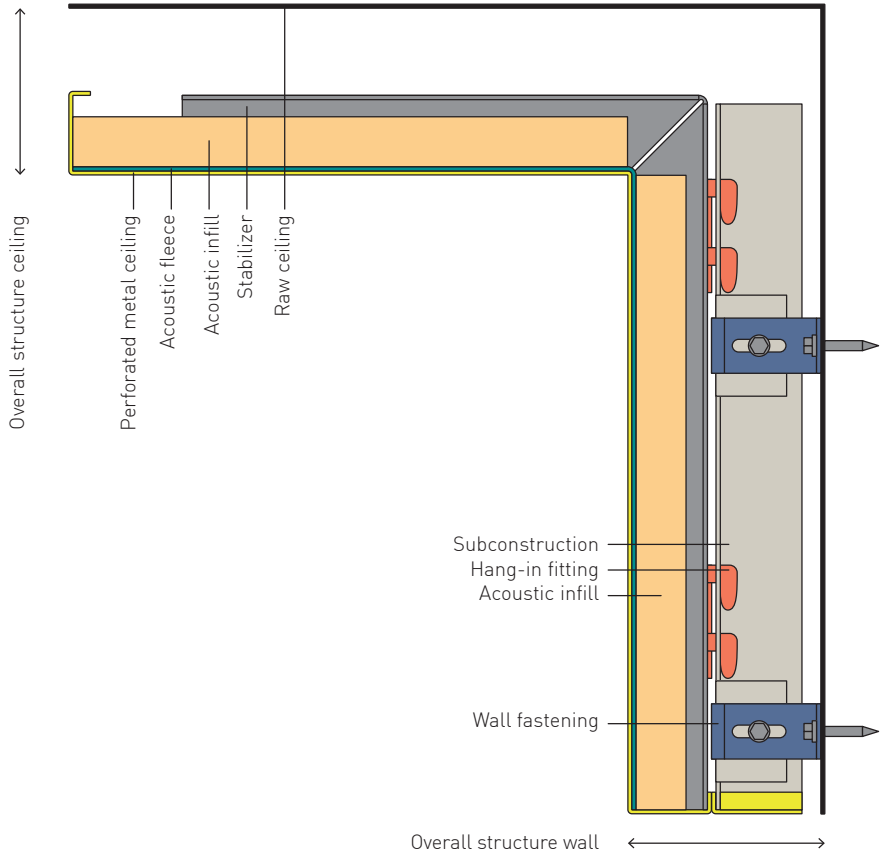


Product description

The L-shaped absorber element consists of metal components arranged at right angles to each other in the room border between wall and ceiling. The absorber elements are only attached to the wall, in order not to load the ceiling statically. The one-piece design results in a precise joint pattern and quick installation. The distance between metal elements and ceiling is variable. The metal elements are coated with acoustic fleece on the back. 60 mm-thick acoustic inlays are employed as cavity soundproofing.

Acoustic

L-absorbers impress with their high acoustic effectiveness and high-quality appearance. One of the most important criteria for the quality of a room is optimum room acoustics.



LONGITUDINAL SOUNDPROOFING

Principles

A major criterion for the acoustic quality of a building is the sound transmission from room to room and from floor to floor. The better the building materials employed absorb the longitudinal sound, the smaller the disturbing influences.

As so often, the law of the weakest link applies here as well. If a component has a sound insulation factor of e.g. 20 dB, the resulting sound insulation factor of the whole system will never be better than 20 dB, no matter how good the remaining components are. For this reason, not only the degree of absorption but also the longitudinal sound insulation factor must be taken into consideration when selecting the products used.

Gemeentehuis, Westland

- Architecture: Cepezed
- Corridor area
- Perforation Rd 2.5 – 16 %
- Colour RAL 9016 traffic white
- Strip grid system

Longitudinal sound insulation in dry-wall construction

Particularly with dry walls, the longitudinal sound insulation of the ceiling is a major factor in the acoustic function of a room. The sound penetrates through the ceiling into the ceiling void and is transmitted to the adjoining room. There the sound waves pass through the ceiling again and can be heard in the room as residual noise. The difference between the transmitted noise level and the received noise level is referred to as normalised flanking level difference and can be tested in the laboratory.

Outstanding insulation values

In the tests conducted according to DIN EN ISO 10848-2, Fural achieved outstanding results. Strip-grid and clip-in strip grid systems with the following structure were tested:

- Perforated Fural metal ceiling
- Mineral wool inlay sealed in PE film
- Plasterboard or steel cover

The systems enable quick and flexible adaptation of the rooms for the developer or tenant in the event of changes in use. Thanks to the excellent insulation values, components such as plasterboard partitions can be omitted, which results in significant potential savings.

Even in the case of ceiling panels that have been fitted additionally with cooling and heating coils, this has no further effect on the longitudinal sound insulation factor. The specified values are also achieved in this setup.

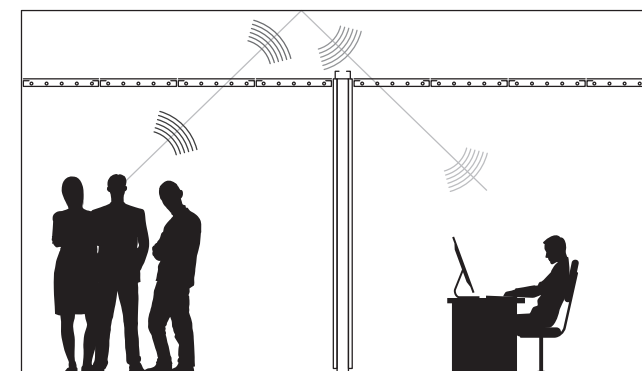
Values achieved

Ceiling tile with plasterboard cover: up to 56 dB; ceiling tile with steel cover: up to 52 dB.

Measurement and evaluation

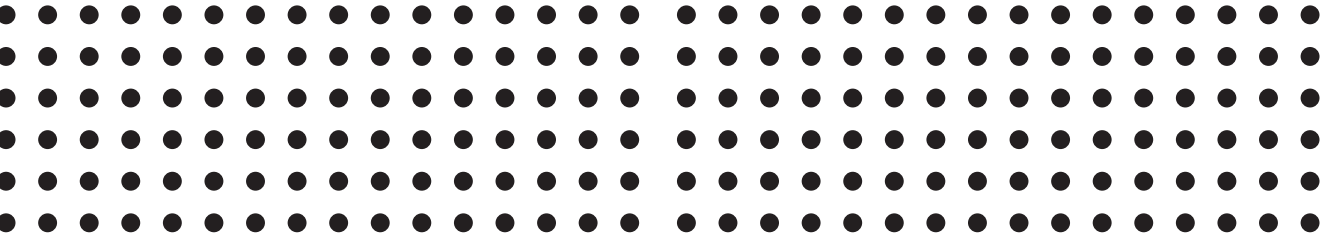
The normalised flanking level difference is tested as per DIN EN ISO 10848-2. In this test, a suspended ceiling that extends over two adjoining rooms is installed above a standard partition wall in the test laboratory. A transmitter (loudspeaker) is installed in one room and a receiver (microphone) in the other. The transmitted, defined noise is measured as incoming noise in the receiving room. The resulting measurement curve is evaluated as per ISO 717-1 in a frequency range from 100 Hz to 5000 Hz.

The higher the weighted normalised flanking sound level difference, $D_{n,f,w}$, the better the sound insulating properties that the component possesses. The C and C_{tr} values provide additional information about a component's properties. C provides information about the insulating properties against balanced frequency spectra, such as office, residential and traffic noises. The C_{tr} value can be used for assessing noises with a large low-frequency content (aircraft noise, traffic noise).

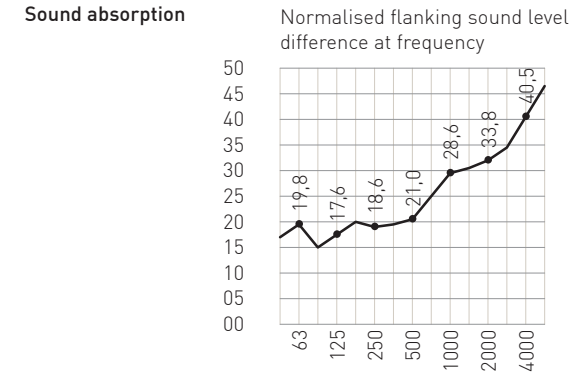


CLIP-IN STRIP-GRID CEILINGS

Bügelbauten, Berlin Central Station

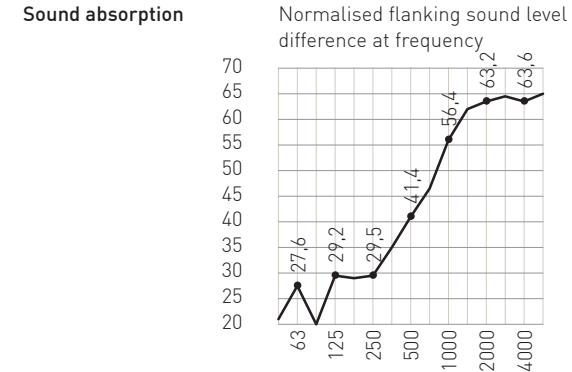


	Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →		Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →
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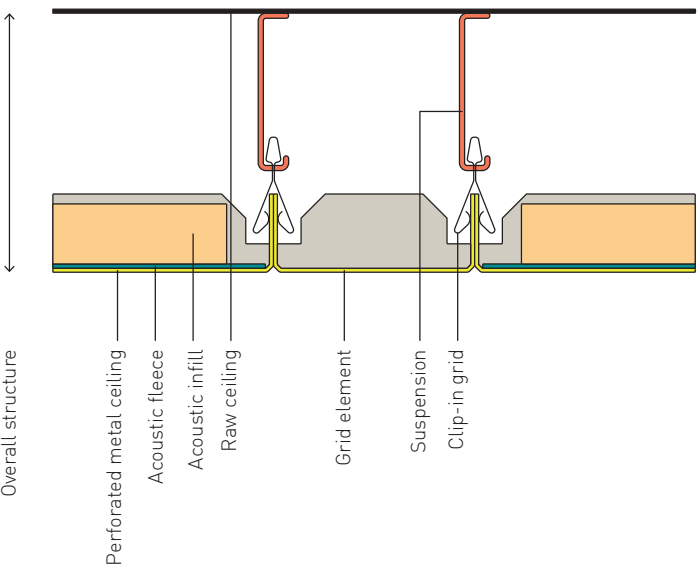
Overall structure	720 mm
Fleece	Bonded acoustic fleece
Test certificate	07.12.2010 M 61840/32
Weighted normalised flanking sound level difference $D_{n,fw}$ [C;C _w]	27 [-1; -3] dB

Acoustic infill 30 mm mineral wool 45 kg/m³ in PE film



Overall structure	720 mm
Fleece	Bonded acoustic fleece
Test certificate	07.12.2010 M 61840/33 ^a
Weighted normalised flanking sound level difference $D_{n,fw}$ [C;C _w]	44 [-1; -6] dB

Acoustic infill 30 mm mineral wool 45 kg/m³ in PE film + 12.5 mm plasterboard



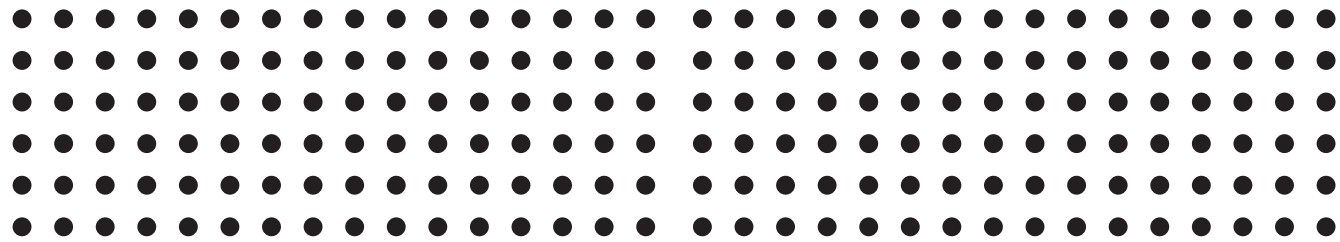
Clip-in strip-grid systems

Clip-in strip-grid ceilings impress with their outstanding appearance. The high-precision double clip-in studs allow the tiles to be fitted without stress and without any height differences viewed from below.

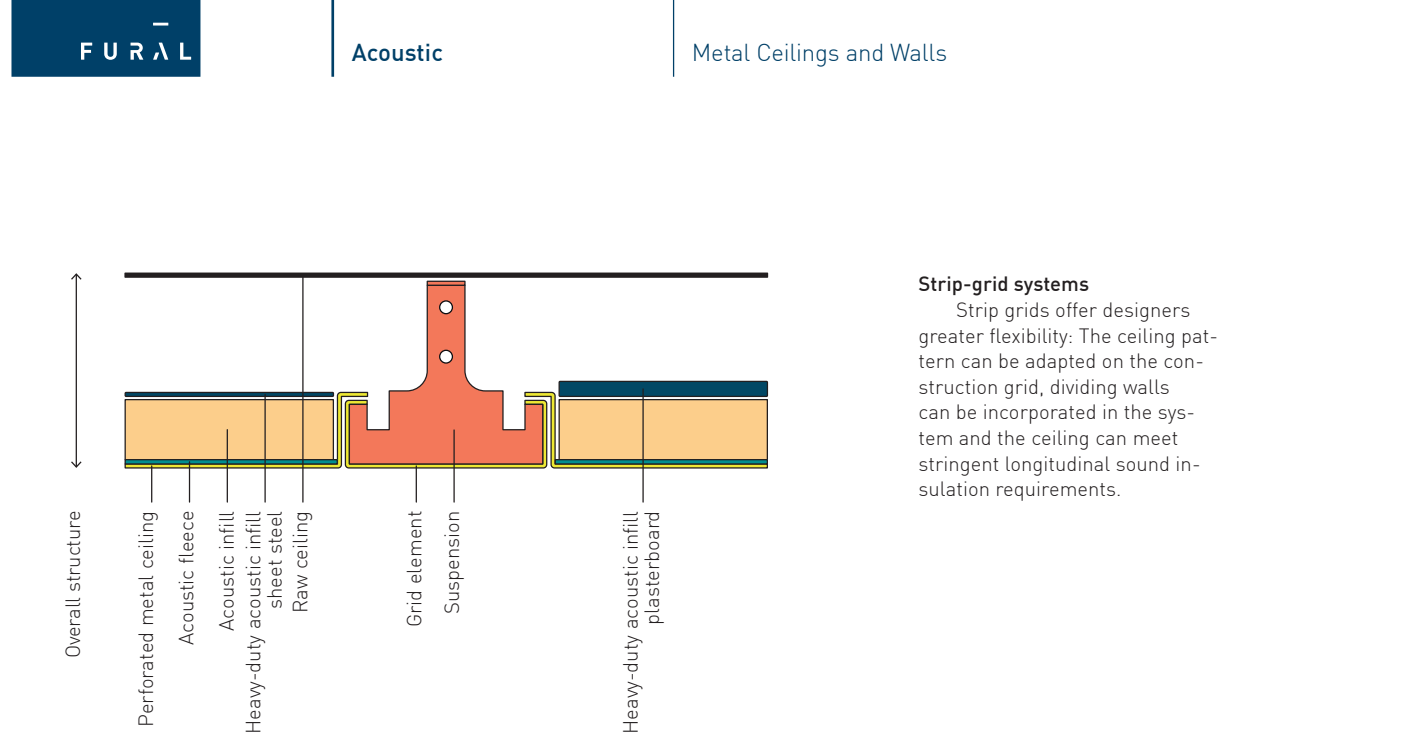
The advantage of the clip-in strip-grid system is that the strip grids can be removed from the ceiling assembly at any time, without adjoining fields having to be removed. This is possible because the support frame takes on the essential load-bearing function.



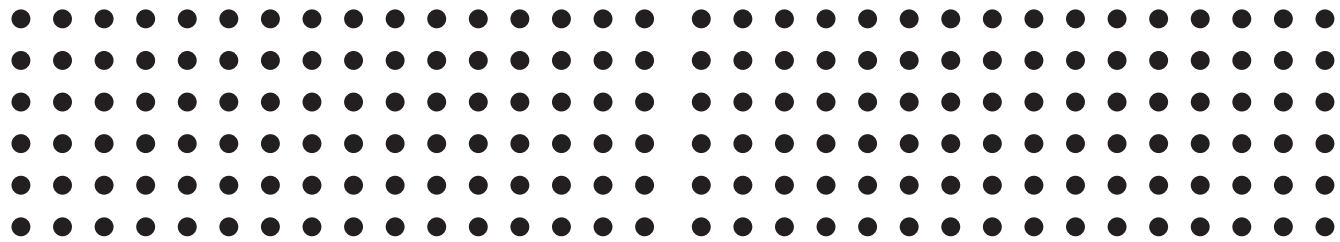
CJIB, Leeuwarden



	Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →		Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →
Sound absorption		Sound absorption	
	Normalised flanking sound level difference at frequency		Normalised flanking sound level difference at frequency
Overall structure	720 mm	Overall structure	720 mm
Fleece	Bonded acoustic fleece	Fleece	Bonded acoustic fleece
Test certificate	07.12.2010 M 61840/28	Test certificate	07.12.2010 M 61840/29
Weighted normalised flanking sound level difference $D_{n,fw}$ [C;C _p]	14 [0; 0] dB	Weighted normalised flanking sound level difference $D_{n,fw}$ [C;C _p]	26 [-1; -3] dB
Acoustic infill	w/o	Acoustic infill	30 mm mineral wool 45 kg/m³ in PE film



Strip-grid systems
Strip grids offer designers greater flexibility: The ceiling pattern can be adapted on the construction grid, dividing walls can be incorporated in the system and the ceiling can meet stringent longitudinal sound insulation requirements.



	Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →		Fural Rg 2.5 - 16 % Perforation Ø 2.5 mm Hole content 16 % Max. perforation width 1,460 mm Des. acc. to DIN 24041 Rg 2.50 - 5.50 Horizontal spacing 5.50 mm → Vertical spacing 5.50 mm ↓ Diagonal spacing 7.78 mm ↘ Perforation direction →
Sound absorption		Sound absorption	
	Normalised flanking sound level difference at frequency		Normalised flanking sound level difference at frequency
Overall structure	720 mm	Overall structure	720 mm
Fleece	Bonded acoustic fleece	Fleece	Bonded acoustic fleece
Test certificate	07.12.2010 M 61840/30	Test certificate	07.12.2010 M 61840/31
Weighted normalised flanking sound level difference $D_{n,fw}$ [C;C _p]	52 [-2; -9] dB	Weighted normalised flanking sound level difference $D_{n,fw}$ [C;C _p]	56 [-4; -11] dB
Acoustic infill	30 mm mineral wool 45 kg/m³ in PE film + 1.0 mm sheet steel cover	Acoustic infill	30 mm mineral wool 45 kg/m³ in PE film + 12.5 mm plasterboard

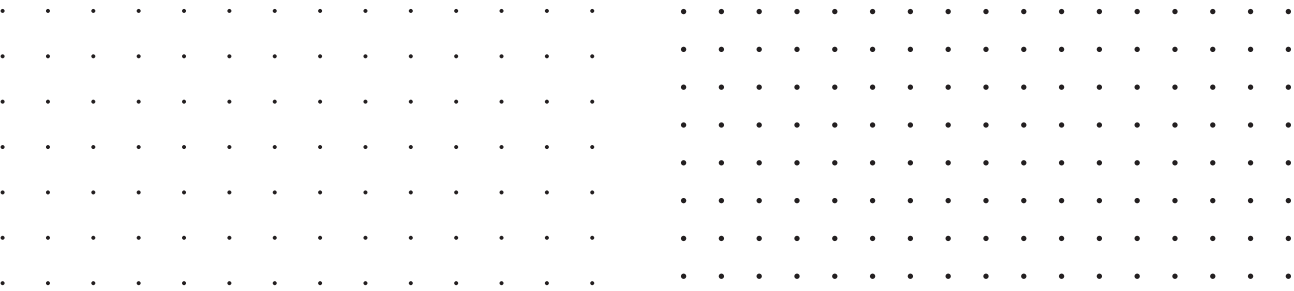
see page 55 for the sound absorption of the same test setup



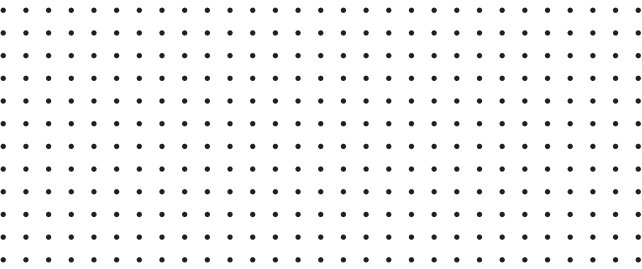
see page 55 for the sound absorption of the same test setup



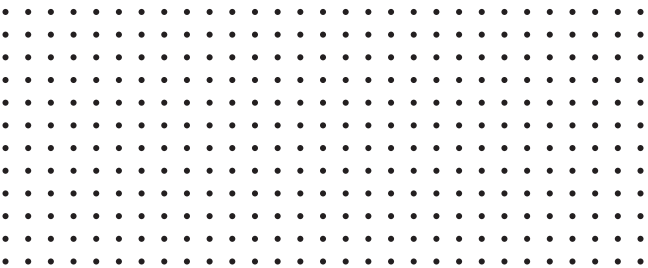
TESTED PERFORATIONS 1



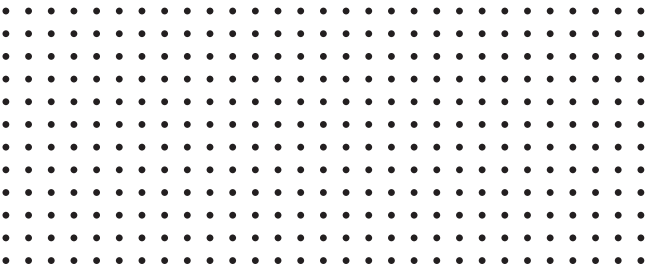
	Fural		Fural
	Rg 0.7 - 1 %		Rg 0.7 - 1.5 %
Perforation Ø	0.7 mm	Perforation Ø	0.7 mm
Hole content	1 %	Hole content	1.5 %
Max. perforation width	1,197 mm	Max. perforation width	1,400 mm
Des. acc. to DIN 24041	Rg 0.70 - 6.00	Des. acc. to DIN 24041	Rg 0.70 - 5.00
Horizontal spacing	6.00 mm →	Horizontal spacing	5.00 mm →
Vertical spacing	6.00 mm ↓	Vertical spacing	5.00 mm ↓
Diagonal spacing	8.48 mm ↘	Diagonal spacing	7.07 mm ↘
Perforation direction	→	Perforation direction	→
Overall structure	200 mm	Overall structure	200 mm
Fleece	Bonded acoustic fleece	Fleece	Bonded acoustic fleece
Test certificate	31/08/2007 P-BA 231/2007	Test certificate	04/12/2019 M105629
NRC	0.65	NRC	0.60
α _w	0.50 (LM)	α _w	0.50 (L)
Absorber class	D (DIN EN 11654)	Absorber class	D (DIN EN 11654)
Acoustic infill	w/o	Acoustic infill	w/o



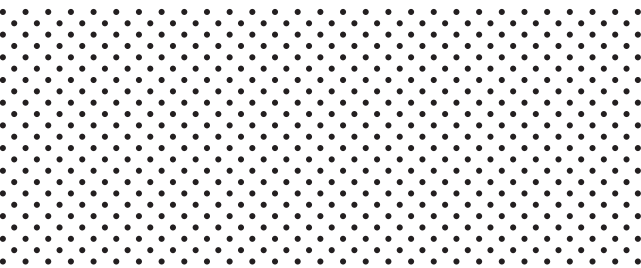
	Fural
	Rg 0.7 - 4 %
Perforation Ø	0.7 mm
Hole content	4 %
Max. perforation width	1,197 mm
Des. acc. to DIN 24041	Rg 0.70 - 3.00
Horizontal spacing	3.00 mm →
Vertical spacing	3.00 mm ↓
Diagonal spacing	4.24 mm ↘
Perforation direction	→
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	31/08/2007 P-BA 219/2007
NRC	0.80
α _w	0.75 (LM)
Absorber class	C (DIN EN 11654)
Acoustic infill	w/o



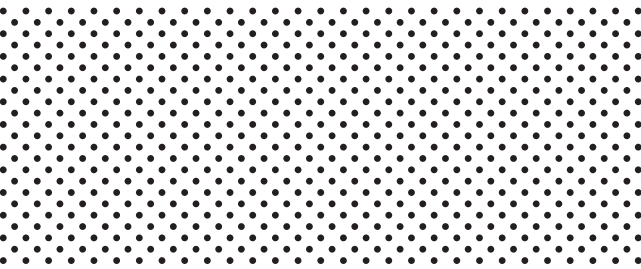
	Fural
	Rg 0.8 - 6 %
Perforation Ø	0.8 mm
Hole content	6 %
Max. perforation width	1,400 mm
Des. acc. to DIN 24041	Rg 0.80 - 3.00
Horizontal spacing	3.00 mm →
Vertical spacing	3.00 mm ↓
Diagonal spacing	4.24 mm ↘
Perforation direction	→
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	09/06/2017 M105629/17
NRC	0.75
α _w	0.75
Absorber class	C (DIN EN 11654)
Acoustic infill	w/o



	Fural
	Rg 0.9 - 7 %
Perforation Ø	0.9 mm
Hole content	7 %
Max. perforation width	1,022 mm
Des. acc. to DIN 24041	Rg 0.90 - 3.00
Horizontal spacing	3.00 mm →
Vertical spacing	3.00 mm ↓
Diagonal spacing	4.24 mm ↘
Perforation direction	→
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	30/09/2019 M105629/44
NRC	0.75
α _w	0.70
Absorber class	C (DIN EN 11654)
Acoustic infill	w/o

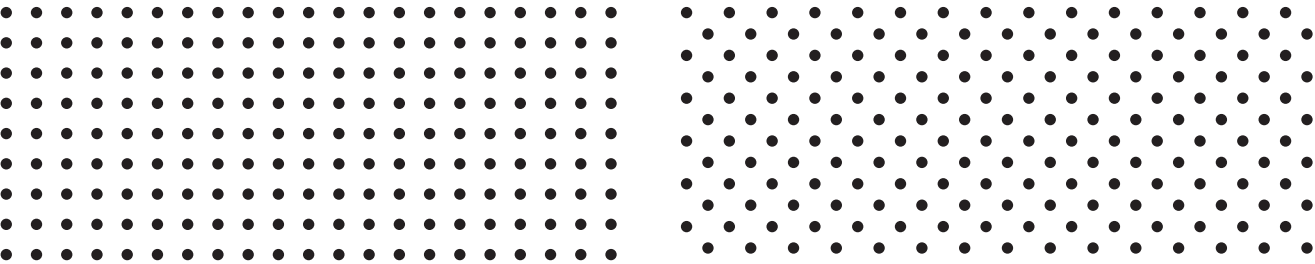


	Fural
	Rd 0.8 - 11 %
Perforation Ø	0.8 mm
Hole content	11 %
Max. perforation width	1,400 mm
Des. acc. to DIN 24041	Rd 0.80 - 2.12
Horizontal spacing	3.00 mm →
Vertical spacing	1.50 mm ↓
Diagonal spacing	2.12 mm ↘
Perforation direction	→
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	09/06/2017 M105629/18
NRC	0.75
α _w	0.70
Absorber class	C (DIN EN 11654)
Acoustic infill	w/o

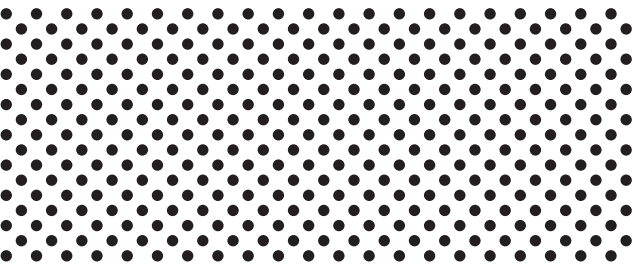


	Fural
	Rd 0.9 - 14 %
Perforation Ø	0.9 mm
Hole content	14 %
Max. perforation width	1,022 mm
Des. acc. to DIN 24041	Rd 0.90 - 2.12
Horizontal spacing	3.00 mm →
Vertical spacing	1.50 mm ↓
Diagonal spacing	2.12 mm ↘
Perforation direction	→
Overall structure	400 mm
Fleece	Bonded acoustic fleece
Test certificate	17/11/2012 7178-12-2
NRC	0.55
α _w	0.55 (LH)
Absorber class	D (DIN EN 11654)
Acoustic infill	w/o

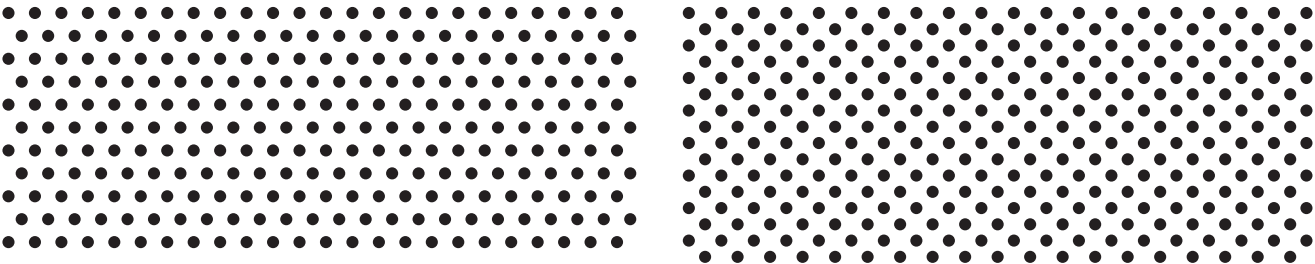
TESTED PERFORATIONS 2



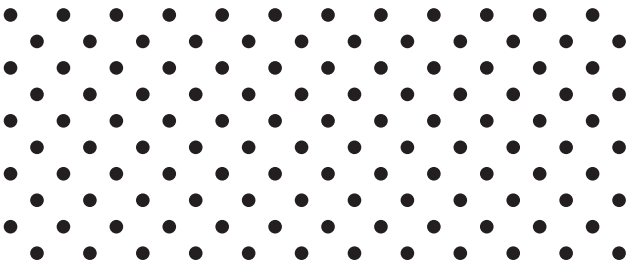
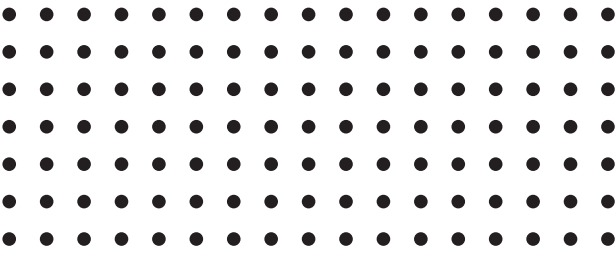
	Fural		Fural
	Rg 1.5 - 11%		Rd 1.5 - 11%
Perforation Ø	1.5 mm	Perforation Ø	1.5 mm
Hole content	11%	Hole content	11%
Max. perforation width	1,488 mm	Max. perforation width	1,470 mm
Des. acc. to DIN 24041	Rg 1.50 - 4.00	Des. acc. to DIN 24041	Rd 1.50 - 4.00
Horizontal spacing	4.00 mm →	Horizontal spacing	5.66 mm →
Vertical spacing	4.00 mm ↓	Vertical spacing	2.83 mm ↓
Diagonal spacing	5.65 mm ↘	Diagonal spacing	4.00 mm ↘
Perforation direction	→	Perforation direction	→
Overall structure	200 mm	Overall structure	200 mm
Fleece	Bonded acoustic fleece	Fleece	Bonded acoustic fleece
Test certificate	07/12/2010 M 61840/6	Test certificate	07/12/2010 M 61840/6
NRC	0.80	NRC	0.80
α _w	0.75	α _w	0.75
Absorber class	C [DIN EN 11654]	Absorber class	C [DIN EN 11654]
Acoustic infill	w/o	Acoustic infill	w/o



	Fural
	Rd 1.5 - 22 %
Perforation Ø	1.5 mm
Hole content	22 %
Max. perforation width	1,488 mm
Des. acc. to DIN 24041	Rd 1.50 - 2.83
Horizontal spacing	4.00 mm →
Vertical spacing	2.00 mm ↓
Diagonal spacing	2.83 mm ↘
Perforation direction	→
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	07/12/2010 M 61840/5
NRC	0.70
α _w	0.70
Absorber class	C [DIN EN 11654]
Acoustic infill	w/o

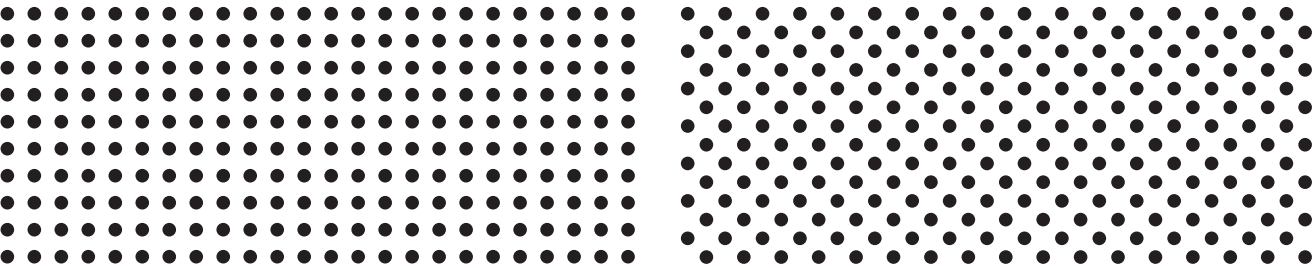


	Fural		Fural
	Rv 1.6 - 20 %		Rd 1.6 - 22 %
Perforation Ø	1.6 mm	Perforation Ø	1.6 mm
Hole content	20 %	Hole content	22 %
Max. perforation width	1,450 mm	Max. perforation width	636.4 mm
Des. acc. to DIN 24041	Rv 1.60 - 3.50	Des. acc. to DIN 24041	Rd 1.60 - 3.00
Horizontal spacing	3.50 mm →	Horizontal spacing	4.30 mm →
Vertical spacing	3.03 mm ↓	Vertical spacing	2.15 mm ↓
Offset spacing 60°	3.50 mm ↘	Diagonal spacing	3.00 mm ↘
Perforation direction	→	Perforation direction	→
Overall structure	200 mm	Overall structure	200 mm
Fleece	Bonded acoustic fleece	Fleece	Bonded acoustic fleece
Test certificate	14/12/2006 P-BA 279/2006	Test certificate	09/06/2017 M 105629/19
NRC	0.74	NRC	0.70
α _w	0.80	α _w	0.70
Absorber class	B [DIN EN 11654]	Absorber class	C [DIN EN 11654]
Acoustic infill	w/o	Acoustic infill	w/o

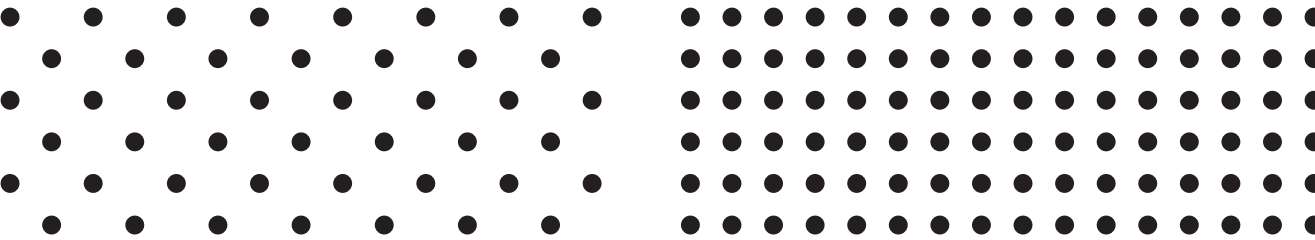


	Fural		Fural
	Rg 1.8 - 10 %		Rd 1.8 - 10 %
Perforation Ø	1.8 mm	Perforation Ø	1.8 mm
Hole content	10 %	Hole content	10 %
Max. perforation width	1,400 mm	Max. perforation width	1,460 mm
Des. acc. to DIN 24041	Rg 1.80 - 4.95	Des. acc. to DIN 24041	Rd 1.80 - 4.95
Horizontal spacing	4.95 mm →	Horizontal spacing	7.00 mm →
Vertical spacing	4.95 mm ↓	Vertical spacing	3.50 mm ↓
Diagonal spacing	7.00 mm ↘	Diagonal spacing	4.95 mm ↘
Perforation direction	→	Perforation direction	→
Overall structure	200 mm	Overall structure	200 mm
Fleece	Bonded acoustic fleece	Fleece	Bonded acoustic fleece
Test certificate	07/12/2010 M 61840/4	Test certificate	07/12/2010 M 61840/4
NRC	0.80	NRC	0.80
α _w	0.75	α _w	0.75
Absorber class	C [DIN EN 11654]	Absorber class	C [DIN EN 11654]
Acoustic infill	w/o	Acoustic infill	w/o

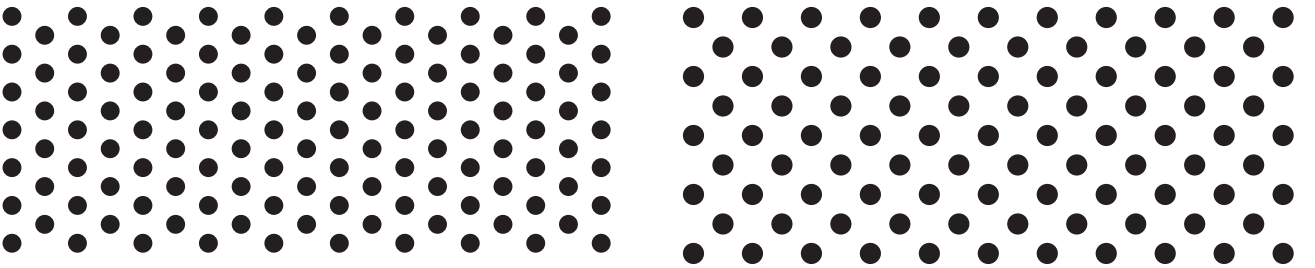
TESTED PERFORATIONS 3



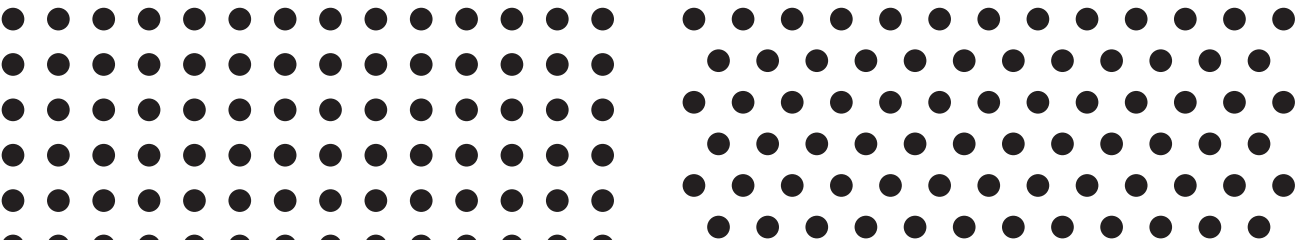
	Fural		Fural
	Rg 1.8 - 20%		Rd 1.8 - 21%
Perforation Ø	1.8 mm	Perforation Ø	1.8 mm
Hole content	20%	Hole content	21%
Max. perforation width	1,460 mm	Max. perforation width	1,400 mm
Des. acc. to DIN 24041	Rg 1.80 - 3.50	Des. acc. to DIN 24041	Rd 1.80 - 3.50
Horizontal spacing	3.50 mm →	Horizontal spacing	4.96 mm →
Vertical spacing	3.50 mm ↓	Vertical spacing	2.48 mm ↓
Diagonal spacing	4.95 mm ↘	Diagonal spacing	3.50 mm ↘
Perforation direction	→	Perforation direction	→
Overall structure	200 mm	Overall structure	200 mm
Fleece	Bonded acoustic fleece	Fleece	Bonded acoustic fleece
Test certificate	P-BA 220/2007 Figure 2	Test certificate	31/08/2007 P-BA 220/2007 Figure 2
NRC	0.75	NRC	0.75
α _w	0.75	α _w	0.75
Absorber class	C (DIN EN 11654)	Absorber class	C (DIN EN 11654)
Acoustic infill	w/o	Acoustic infill	w/o



	Fural		Fural
	Rd 2.5 - 8%		Rg 2.5 - 16%
Perforation Ø	2.5 mm	Perforation Ø	2.5 mm
Hole content	8%	Hole content	16%
Max. perforation width	1,460 mm	Max. perforation width	1,460 mm
Des. acc. to DIN 24041	Rd 2.50 - 7.80	Des. acc. to DIN 24041	Rg 2.50 - 5.50
Horizontal spacing	11.0 mm →	Horizontal spacing	5.50 mm →
Vertical spacing	5.50 mm ↓	Vertical spacing	5.50 mm ↓
Diagonal spacing	7.78 mm ↘	Diagonal spacing	7.78 mm ↘
Perforation direction	→	Perforation direction	→
Overall structure	200 mm	Overall structure	200 mm
Fleece	Bonded acoustic fleece	Fleece	Bonded acoustic fleece
Test certificate	14/12/2006 P-BA 279/2006 Figure 5	Test certificate	14/12/2006 P-BA 279/2006 Figure 1
NRC	0.80	NRC	0.80
α _w	0.75	α _w	0.80
Absorber class	C (DIN EN 11654)	Absorber class	B (DIN EN 11654)
Acoustic infill	w/o	Acoustic infill	w/o

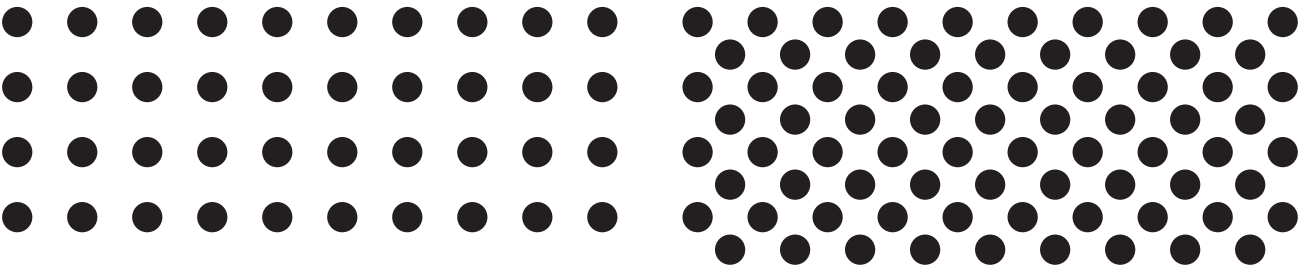


	Fural		Fural
	Rv 2.5 - 23%		Rd 2.8 - 20%
Perforation Ø	2.5 mm	Perforation Ø	2.8 mm
Hole content	23%	Hole content	20%
Max. perforation width	1,467 mm	Max. perforation width	627.9 mm
Des. acc. to DIN 24041	Rv 2.50 - 5.00	Des. acc. to DIN 24041	Rd 2.80 - 5.50
Horizontal spacing	8.66 mm →	Horizontal spacing	7.80 mm →
Vertical spacing	2.50 mm ↓	Vertical spacing	3.90 mm ↓
Offset spacing 60°	5.00 mm ↘	Diagonal spacing	5.50 mm ↘
Perforation direction	→	Perforation direction	→
Overall structure	200 mm	Overall structure	200 mm
Fleece	Bonded acoustic fleece	Fleece	Bonded acoustic fleece
Test certificate	07/12/2010 M 61840/7	Test certificate	09/06/2017 M 105629/20
NRC	0.75	NRC	0.75
α _w	0.75 (L)	α _w	0.75
Absorber class	C (DIN EN 11654)	Absorber class	C (DIN EN 11654)
Acoustic infill	w/o	Acoustic infill	w/o



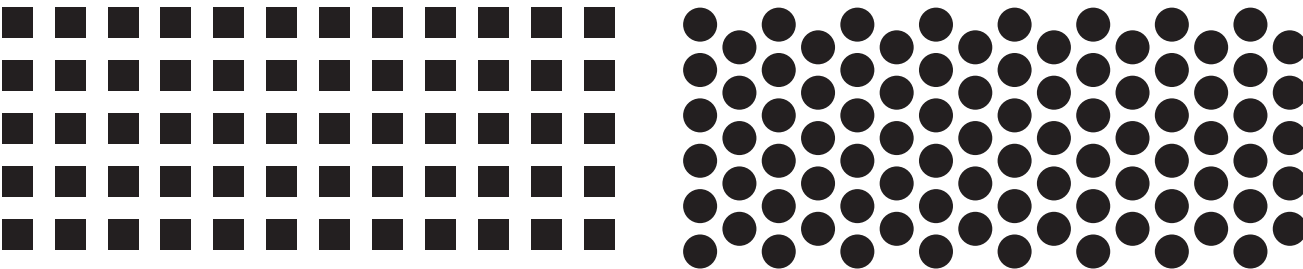
	Fural		Fural
	Rg 3.0 - 20%		Rv 3.0 - 20%
Perforation Ø	3.0 mm	Perforation Ø	3.0 mm
Hole content	20%	Hole content	20%
Max. perforation width	1,434 mm	Max. perforation width	1,402 mm
Des. acc. to DIN 24041	Rg 3.00 - 6.00	Des. acc. to DIN 24041	Rv 3.00 - 6.35
Horizontal spacing	6.0 mm →	Horizontal spacing	6.50 mm →
Vertical spacing	6.0 mm ↓	Vertical spacing	5.50 mm ↓
Diagonal spacing	8.48 mm ↘	Offset spacing 60°	6.39 mm ↘
Perforation direction	→	Perforation direction	→
Overall structure	200 mm	Overall structure	200 mm
Fleece	Bonded acoustic fleece	Fleece	Bonded acoustic fleece
Test certificate	P-BA 221/2007 Figure 2	Test certificate	P-BA 221/2007 Figure 2
NRC	0.80	NRC	0.80
α _w	0.75 (L)	α _w	0.75 (L)
Absorber class	C (DIN EN 11654)	Absorber class	C (DIN EN 11654)
Acoustic infill	w/o	Acoustic infill	w/o

TESTED PERFORATIONS 4



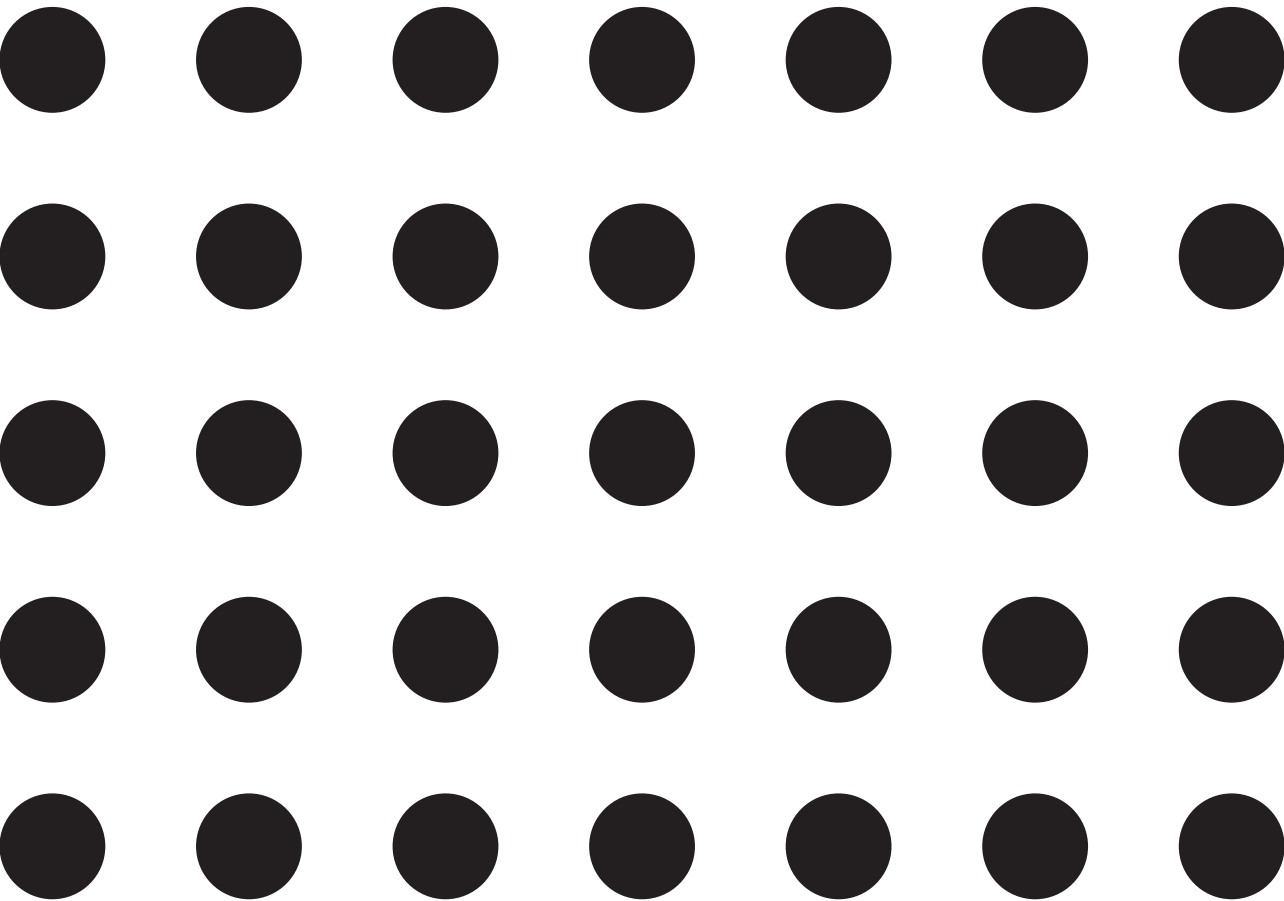
	Fural
	Rg 4.0 - 17 %
Perforation Ø	4.0 mm
Hole content	17 %
Max. perforation width	1,453 mm
Des. acc. to DIN 24041	Rg 4.00 - 8.60
Horizontal spacing	8.60 mm →
Vertical spacing	8.60 mm ↓
Diagonal spacing	12.1 mm ↘
Perforation direction	→
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 279/2006 Figure 7
NRC	0.80
α _w	0.80
Absorber class	B (DIN EN 11654)
Acoustic infill	w/o

	Fural
	Rd 4.0 - 33 %
Perforation Ø	4.0 mm
Hole content	33 %
Max. perforation width	1,450 mm
Des. acc. to DIN 24041	Rd 4.00 - 6.10
Horizontal spacing	8.60 mm →
Vertical spacing	4.30 mm ↓
Diagonal spacing	6.10 mm ↘
Perforation direction	→
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 279/2006 Figure 3
NRC	0.80
α _w	0.80
Absorber class	B (DIN EN 11654)
Acoustic infill	w/o



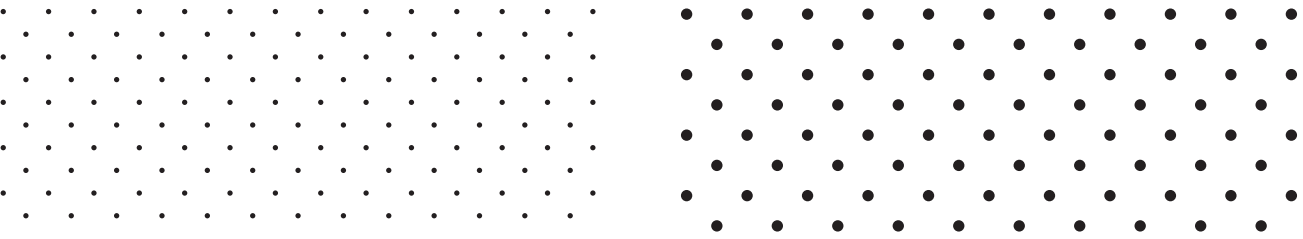
	Fural
	Qg 4.0 - 33 %
Perforation	4.0 mm
Hole content	33 %
Max. perforation width	630 mm
Des. acc. to DIN 24041	Qg 4.00 - 7.00
Horizontal spacing	7.00 mm →
Vertical spacing	7.00 mm ↓
Diagonal spacing	9.89 mm ↘
Perforation direction	→
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 279/2006 Figure 4
NRC	0.80
α _w	0.80
Absorber class	B (DIN EN 11654)
Acoustic infill	w/o

	Fural
	Rv 4.5 - 51 %
Perforation Ø	4.5 mm
Hole content	51 %
Max. perforation width	627 mm
Des. acc. to DIN 24041	Rv 4.50 - 6.00
Horizontal spacing	10.4 mm →
Vertical spacing	3.00 mm ↓
Offset spacing 60°	6.00 mm ↘
Perforation direction	→
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	09/06/2017 M105629/21
NRC	0.65
α _w	0.65 (L)
Absorber class	C (DIN EN 11654)
Acoustic infill	w/o

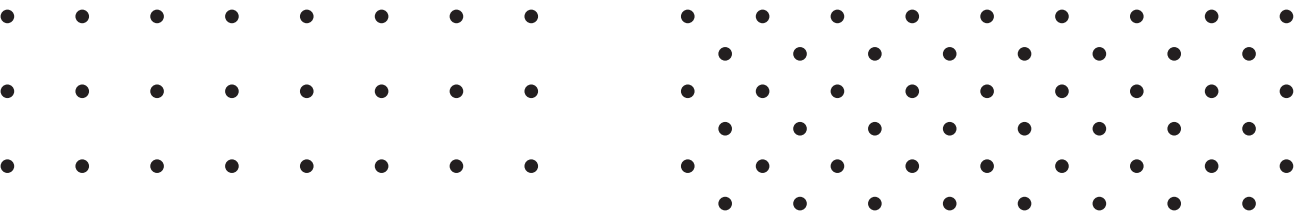


	Fural
	Rg 14.0 - 23 %
Perforation Ø	14.0 mm
Hole content	23 %
Max. perforation width	598 mm
Des. acc. to DIN 24041	Rg 14.00 - 26.00
Horizontal spacing	26.00 mm →
Vertical spacing	26.00 mm ↓
Diagonal spacing	36.76 mm ↘
Perforation direction	→
Overall structure	200 mm
Fleece	Bonded acoustic fleece
Test certificate	P-BA 279/2006 Figure 8
NRC	0.75
α _w	0.75 (L)
Absorber class	C (DIN EN 11654)
Acoustic infill	w/o

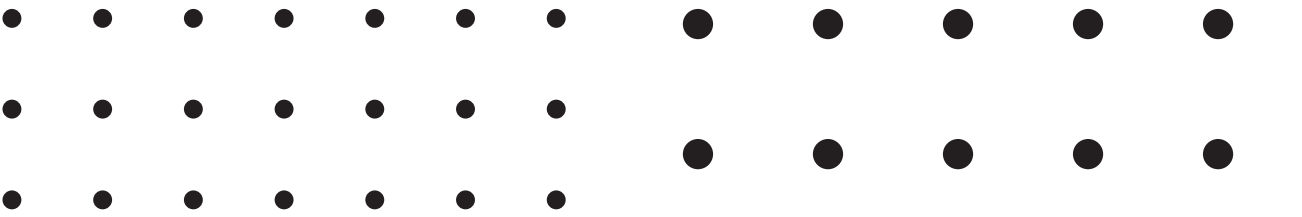
UNTESTED PERFORATIONS



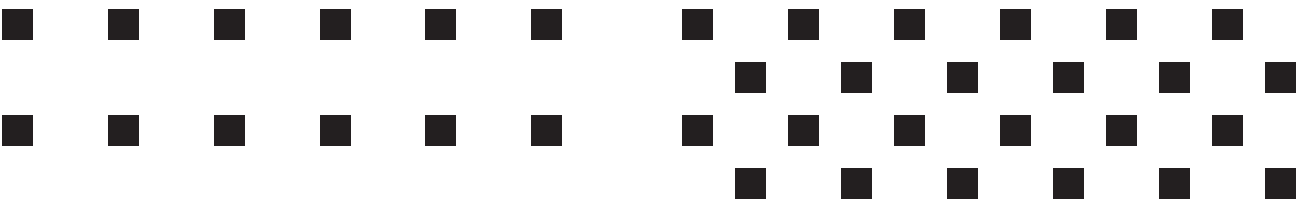
	Fural		Fural
	Rd 0.7 - 2 %		Rd 1.5 - 6 %
Perforation Ø	0.7 mm	Perforation Ø	1.5 mm
Hole content	2 %	Hole content	6 %
Max. perforation width	1,140 mm	Max. perforation width	1,486 mm
Des. acc. to DIN 24041	Rd 0.70 - 6.00	Des. acc. to DIN 24041	Rd 1.50 - 8.00
Horizontal spacing	6.00 mm →	Horizontal spacing	8.00 mm →
Vertical spacing	3.00 mm ↓	Vertical spacing	4.00 mm ↓
Diagonal spacing	4.24 mm ↘	Diagonal spacing	5.65 mm ↘
Perforation direction	→	Perforation direction	→



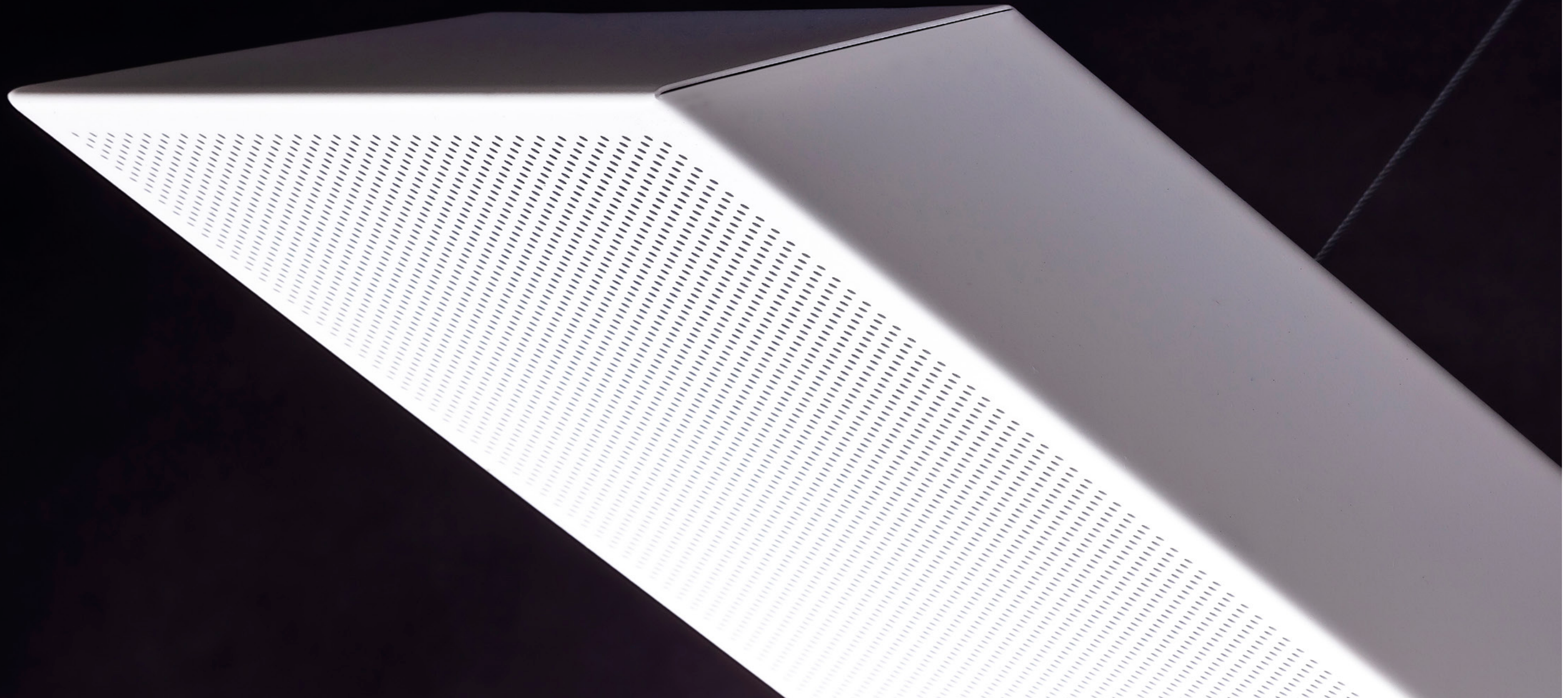
	Fural		Fural
	Rg 1.8 - 2 %		Rd 1.8 - 5 %
Perforation Ø	1.8 mm	Perforation Ø	1.8 mm
Hole content	2 %	Hole content	5 %
Max. perforation width	1,413 mm	Max. perforation width	1,413 mm
Des. acc. to DIN 24041	Rg 1.80 - 9.90	Des. acc. to DIN 24041	Rd 1.80 - 7.00
Horizontal spacing	9.90 mm →	Horizontal spacing	9.90 mm →
Vertical spacing	9.90 mm ↓	Vertical spacing	4.95 mm ↓
Diagonal spacing	14.0 mm ↘	Diagonal spacing	7.00 mm ↘
Perforation direction	→	Perforation direction	→



	Fural		Fural
	Rg 2.5 - 4 %		Rg 4.0 - 4 %
Perforation Ø	2.5 mm	Perforation Ø	4.0 mm
Hole content	4 %	Hole content	4 %
Max. perforation width	1,430 mm	Max. perforation width	606 mm
Des. acc. to DIN 24041	Rg 2.50 - 12.00	Des. acc. to DIN 24041	Rg 4.00 - 17.20
Horizontal spacing	12.00 mm →	Horizontal spacing	17.20 mm →
Vertical spacing	12.00 mm ↓	Vertical spacing	17.20 mm ↓
Diagonal spacing	16.97 mm ↘	Diagonal spacing	24.32 mm ↘
Perforation direction	→	Perforation direction	→



	Fural		Fural
	Qg 4.0 - 8 %		Qd 4.0 - 17 %
Perforation edge	4.0 mm	Perforation edge	4.0 mm
Hole content	8 %	Hole content	17 %
Max. perforation width	630 mm	Max. perforation width	630 mm
Des. acc. to DIN 24041	Qg 4.00 - 14.00	Des. acc. to DIN 24041	Qd 4.00 - 7.00
Horizontal spacing	14.00 mm →	Horizontal spacing	14.00 mm →
Vertical spacing	14.00 mm ↓	Vertical spacing	7.00 mm ↓
Diagonal spacing	19.79 mm ↘	Diagonal spacing	9.89 mm ↘
Perforation direction	→	Perforation direction	→





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