

סניף צפון: דרך בר יהודה 147, נשר | טלפון: 04-8214848 | פקס: 04-8210470
סניף מרכז: הכישר 4, חולון | טלפון: 03-5560220 | פקס: 03-5502351
סניף דרום: העבודה 3, אשדוד | טלפון: 08-8523294 | פקס: 08-8523296

PRÉGYBEL™

Decorative & sound absorbing ceiling boards

Random pattern

Square pattern

Linear pattern

Round pattern

S55 FURRING
CHANNELS
SPACING
40 cm

acoustic
absorption
&
aesthetic

4 patterns,
11 references

PREGYBEL™ PLASTERBOARD RANGE:

Front: Perforated pre-coated white paper

Back: Glass veil

Dimensions: 240 x 120 cm

Weight: 9 kg/m²

HOW TO READ THE REFERENCES

Example: C 8 n° 1

The letter indicates the shape of the perforations

The figure indicates the size of the perforated shape in mm

The number indicates the number of perforated areas

SQUARE EDGES/METAL FRAME SPACING 40 CM

TAPERED EDGES/METAL FRAME SPACING 60 CM



C 8 n°1

$\alpha_w = 0,75$
PERFORATION RATIO:
18,3 %



C 12 n°1

$\alpha_w = 0,85$
PERFORATION RATIO:
23,1%



R 8 n°1

$\alpha_w = 0,70$
PERFORATION RATIO:
14,3 %



R 12 n°1

$\alpha_w = 0,75$
PERFORATION RATIO:
18,2 %



A 8-15-20 n°1

$\alpha_w = 0,55$
PERFORATION RATIO:
10,2 %



A 12-20-35 n°1

$\alpha_w = 0,50$
PERFORATION RATIO:
9,8 %



L 5x80 n°8

$\alpha_w = 0,55$
PERFORATION RATIO:
10,7 %



C 10 n°8

$\alpha_w = 0,60 \text{ to } 0,70$
PERFORATION RATIO:
16 %



R 12 n°2

$\alpha_w = 0,60 \text{ to } 0,70$
PERFORATION RATIO:
13,9 %



R 15 n°1

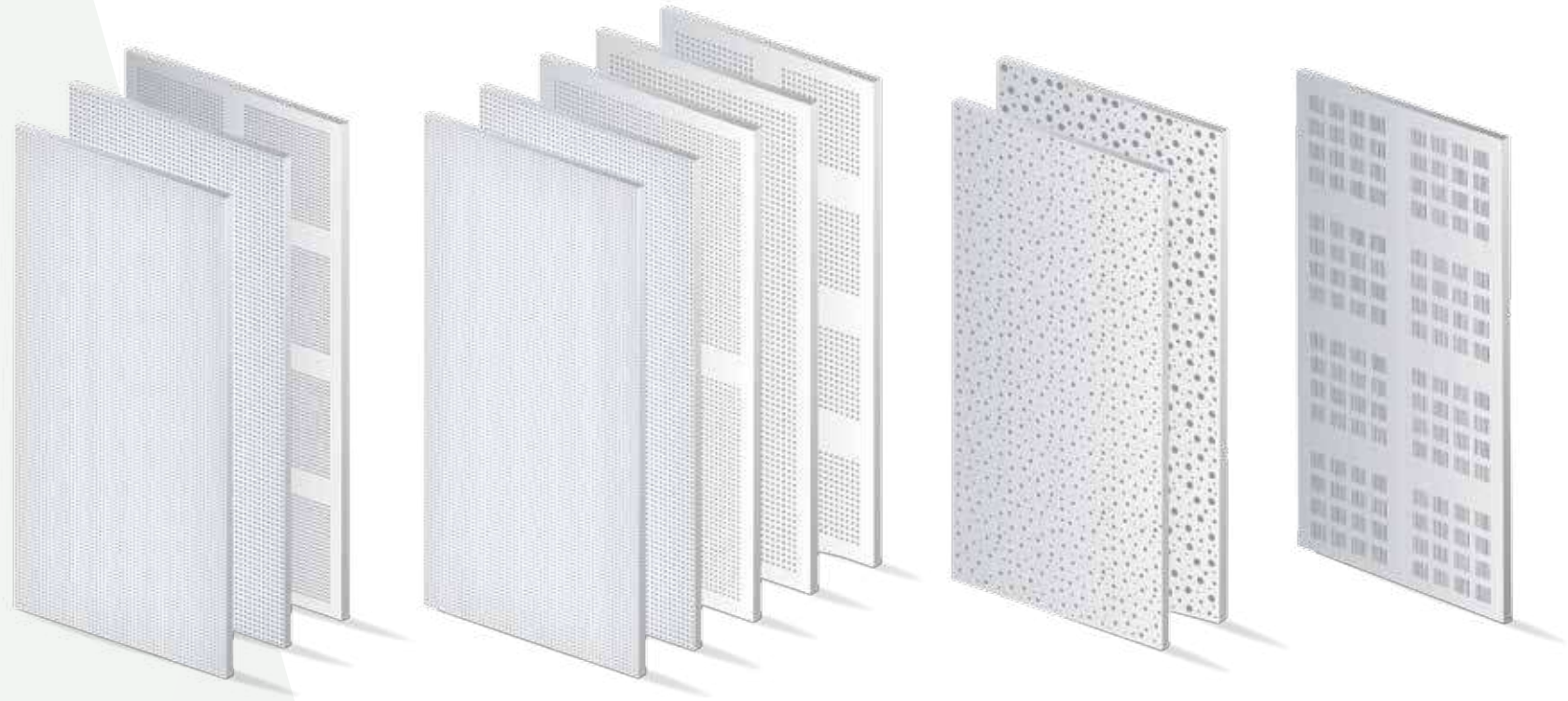
$\alpha_w = 0,60 \text{ to } 0,70$
PERFORATION RATIO:
16,1 %



R 15 n°8

$\alpha_w = 0,50 \text{ to } 0,60$
PERFORATION RATIO:
11 %

The PRÉGYBEL™ range comprises **11 types of perforated plasterboards** with concealed joints fixed on a metal frame, **for decorative and acoustic ceilings.**



COMMON USES

New buildings, renovations, drywall and decoration

- ▶ Hallways, entrances and corridors in buildings.
- ▶ Entertainment venues, cinemas, theatres, auditoriums.
- ▶ Restaurants, cafeterias.
- ▶ Commercial premises.
- ▶ Hotels, offices.
- ▶ Hospitals, schools.

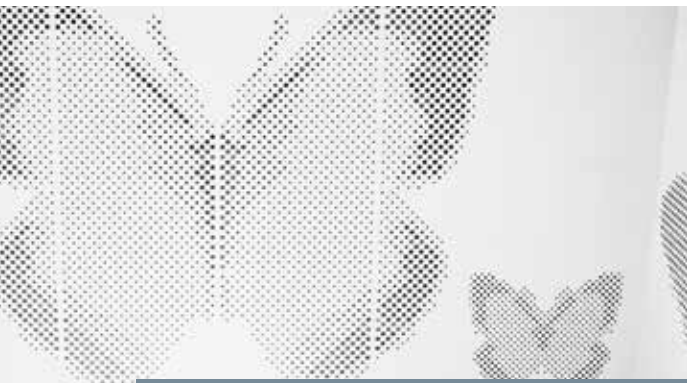
SPECIFIC BENEFITS

- ▶ Management of the acoustic environment by absorption and reflection.
- ▶ Attractive : high-quality appearance and finish.
- ▶ Smooth surface with no visible joints.



CHANTIER PIERRES VIVES, MONTPELLIER

NOUVELLE PRÉFECTURE DU VAUCLUSE, AVIGNON



CHANTIER CENTRE DE LOISIRS VAL CARON, COURBEVOIE



SIÈGE SOCIAL SINIAT ET BRANCHE PLÂTRE, AGROPARC, AVIGNON



ECOLE DE COMMERCE DE GRENOBLE



CONSERVATOIRE DE MUSIQUE, MARSEILLE



CELLIER DES CHARTREUX, PUJAUT



PRÉGYBEL™ A 8-15-20 n°1

Acoustic Absorption Class D

Perforation ratio: 10,2 %

Board size: 240 x 120 cm

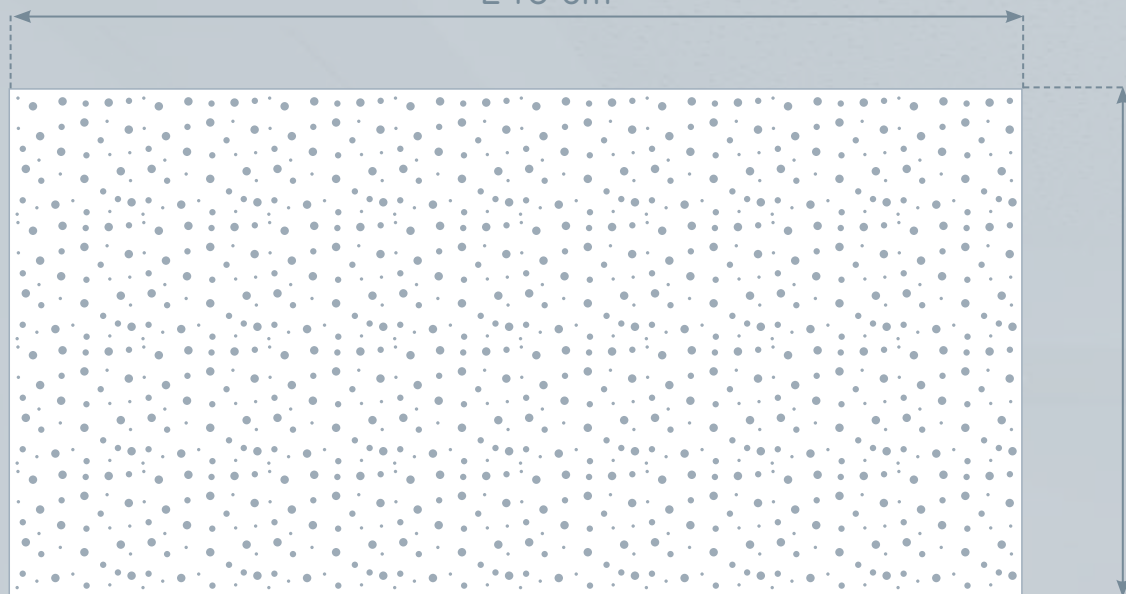
Thickness: 12,5 mm

Packaging: pallet of 30 boards

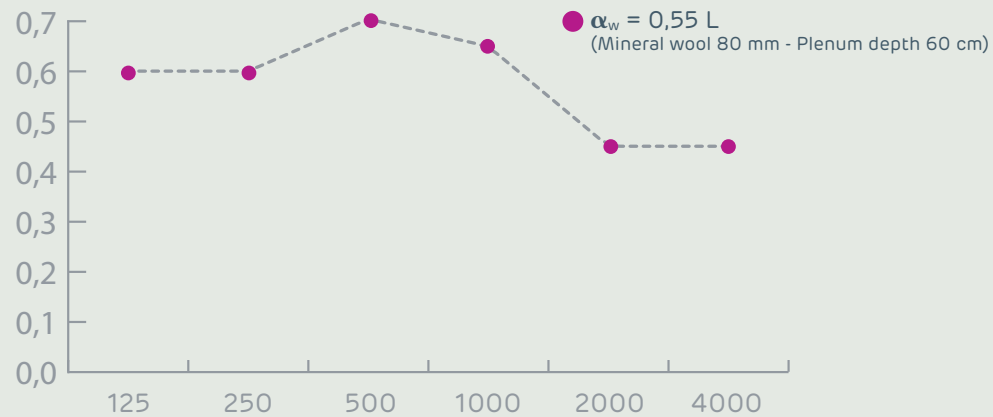
**SQUARE
EDGES**

240 cm

120 cm



ACOUSTIC PERFORMANCES



Frequency (Hz)	125	250	500	1000	2000	4000	Absorption coefficient
α_p (Mineral wool 80 mm plenum depth 60 cm)	0,60	0,60	0,70	0,65	0,45	0,45	$\alpha_w = 0,55 L$ (1)

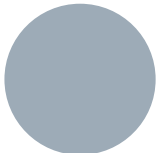
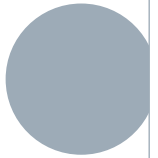
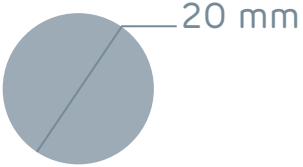
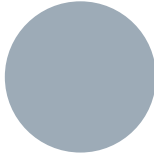
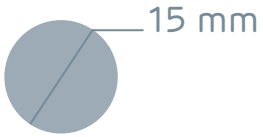
- ▶ The absorption values, α_p , are given per octave band.
- ▶ The absorption coefficient, α_w is based on the **ISO 11654 standard** which uses a rating curve which favours high frequencies. Consequently, the values are followed by an L or an M, to indicate that the PRÉGYBEL™ boards offer higher absorbency at low frequencies (L) or medium frequencies (M).
- ▶ The installations with mineral wool have insulation panels without a vapour barrier.
- ▶ Acoustic absorption of a non-perforated PRÉGYPLAC™ BA13 board:
 $\alpha_w = 0,10 L$ (Mineral wool 80 mm plenum depth 60 cm).





DESCRIPTION

Supply and installation of a flat ceiling with concealed **PRÉGYMÉTAL** joints, consisting of a perforated **PRÉGYBEL™ A 8-15-20 n°1** plasterboard screwed into **PRÉGYMÉTAL S55** galvanised steel furring channels **spaced 40 cm apart** and suspended from the supporting structure with integrated mineral wool with no vapour barrier. Possibility of installing **PRÉGYBEL™ A 8-15-20 n°1** plasterboards vertically, as a partition wall.



Scale 1/1

PRÉGYBEL™ A 12-20-35 n°1

Acoustic Absorption Class D

Perforation ratio: 9,8 %

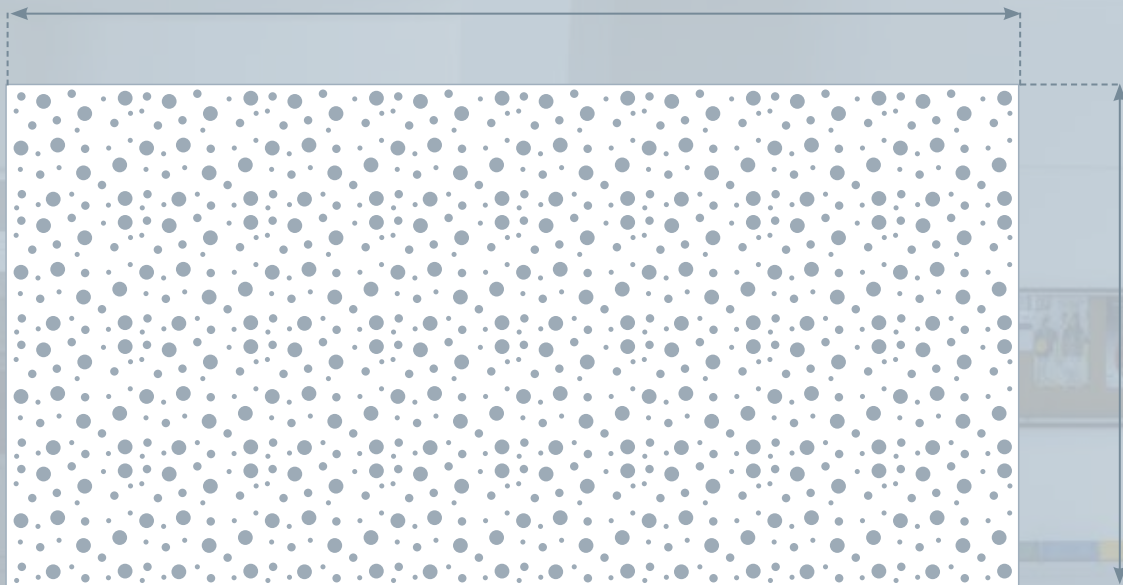
Board size: 240 x 120 cm

Thickness: 12,5 mm

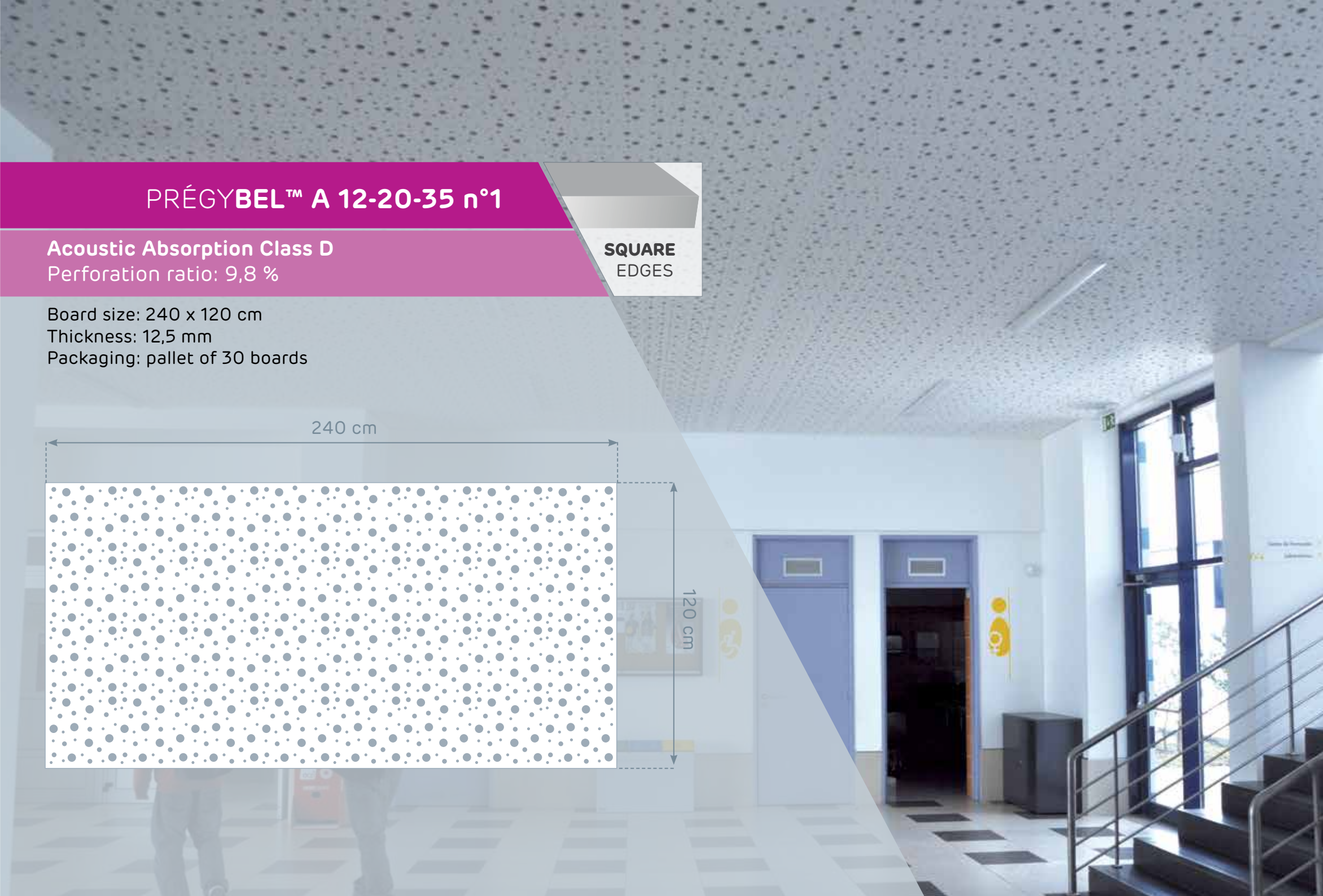
Packaging: pallet of 30 boards

**SQUARE
EDGES**

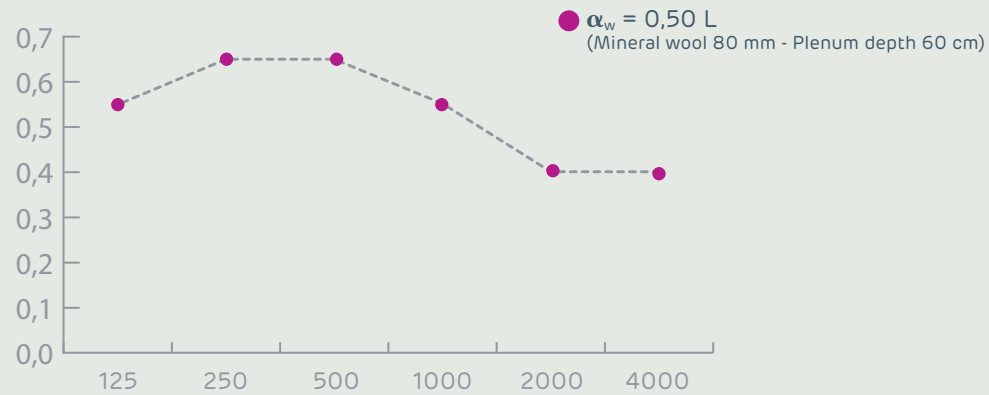
240 cm



120 cm



ACOUSTIC PERFORMANCES



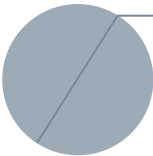
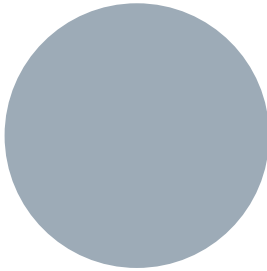
Frequency (Hz)	125	250	500	1000	2000	4000	Absorption coefficient
α_p (Mineral wool 80 mm plenum depth 60 cm)	0,55	0,65	0,65	0,55	0,40	0,40	$\alpha_w = 0,50$ L (1)

- ▶ The absorption values, α_p , are given per octave band.
- ▶ The absorption coefficient, α_w is based on the **ISO 11654 standard** which uses a rating curve which favours high frequencies. Consequently, the values are followed by an L or an M, to indicate that the PRÉGYBEL™ boards offer higher absorbency at low frequencies (L) or medium frequencies (M).
- ▶ The installations with mineral wool have insulation panels without a vapour barrier.
- ▶ Acoustic absorption of a non-perforated PRÉGYPLAC™ BA13 board:
 $\alpha_w = 0,10$ L (Mineral wool 80 mm plenum depth 60 cm).



DESCRIPTION

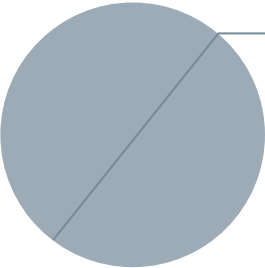
Supply and installation of a flat ceiling with concealed **PRÉGYMÉTAL** joints, consisting of a perforated **PRÉGYBEL™ A 12-20-35 n°1** plasterboard screwed into **PRÉGYMÉTAL S55** galvanised steel furring channels **spaced 40 cm apart** and suspended from the supporting structure with integrated mineral wool with no vapour barrier. Possibility of installing **PRÉGYBEL™ A 12-20-35 n°1** plasterboards vertically, as a partition wall.



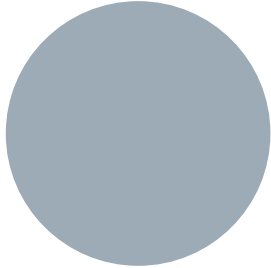
20 mm



12 mm



35 mm



Scale 1/1

NEW

PRÉGYBEL™ C 8 n°1

Acoustic Absorption Class C

Perforation ratio: 18,3 %

Board size: 240 x 120 cm

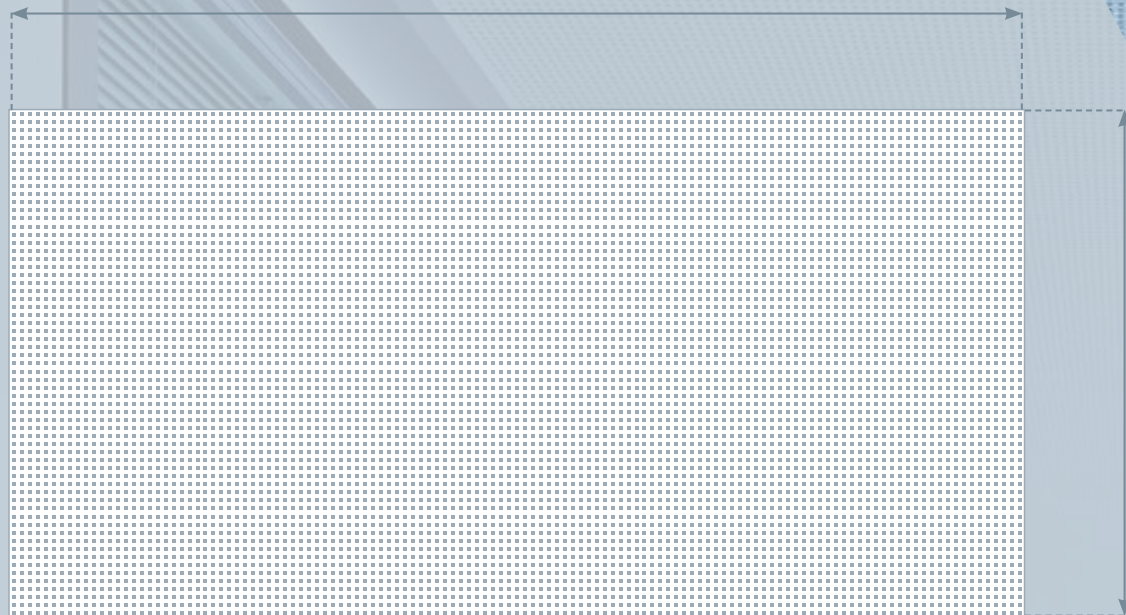
Thickness: 12,5 mm

Packaging: pallet of 30 boards

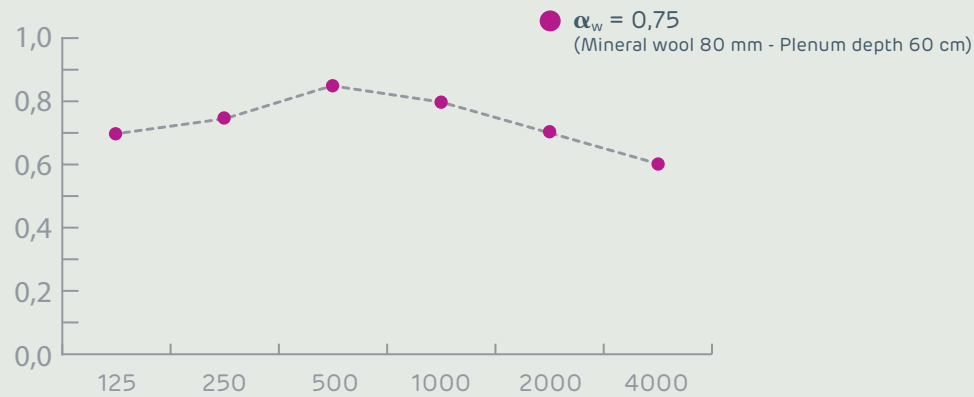
**SQUARE
EDGES**

240 cm

120 cm



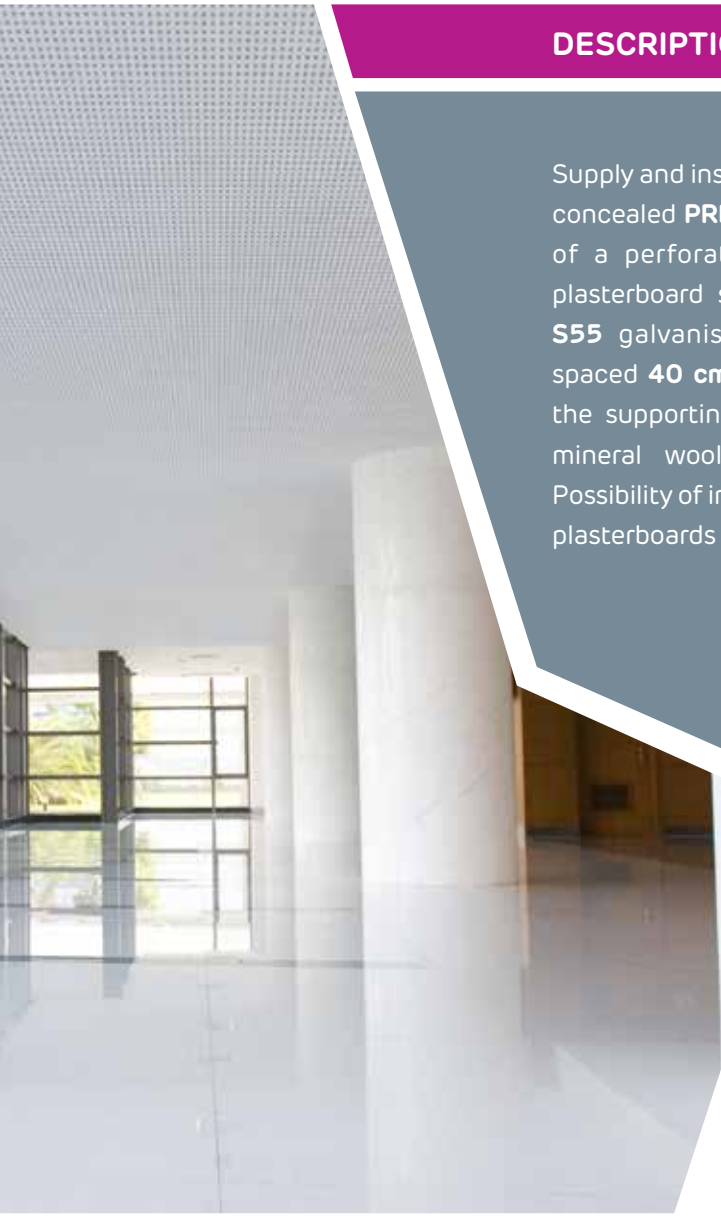
ACOUSTIC PERFORMANCES



Frequency (Hz)	125	250	500	1000	2000	4000	Absorption coefficient
α_p (Mineral wool 80 mm plenum depth 60 cm)	0,70	0,75	0,85	0,80	0,70	0,60	$\alpha_w = 0,75$ (1)

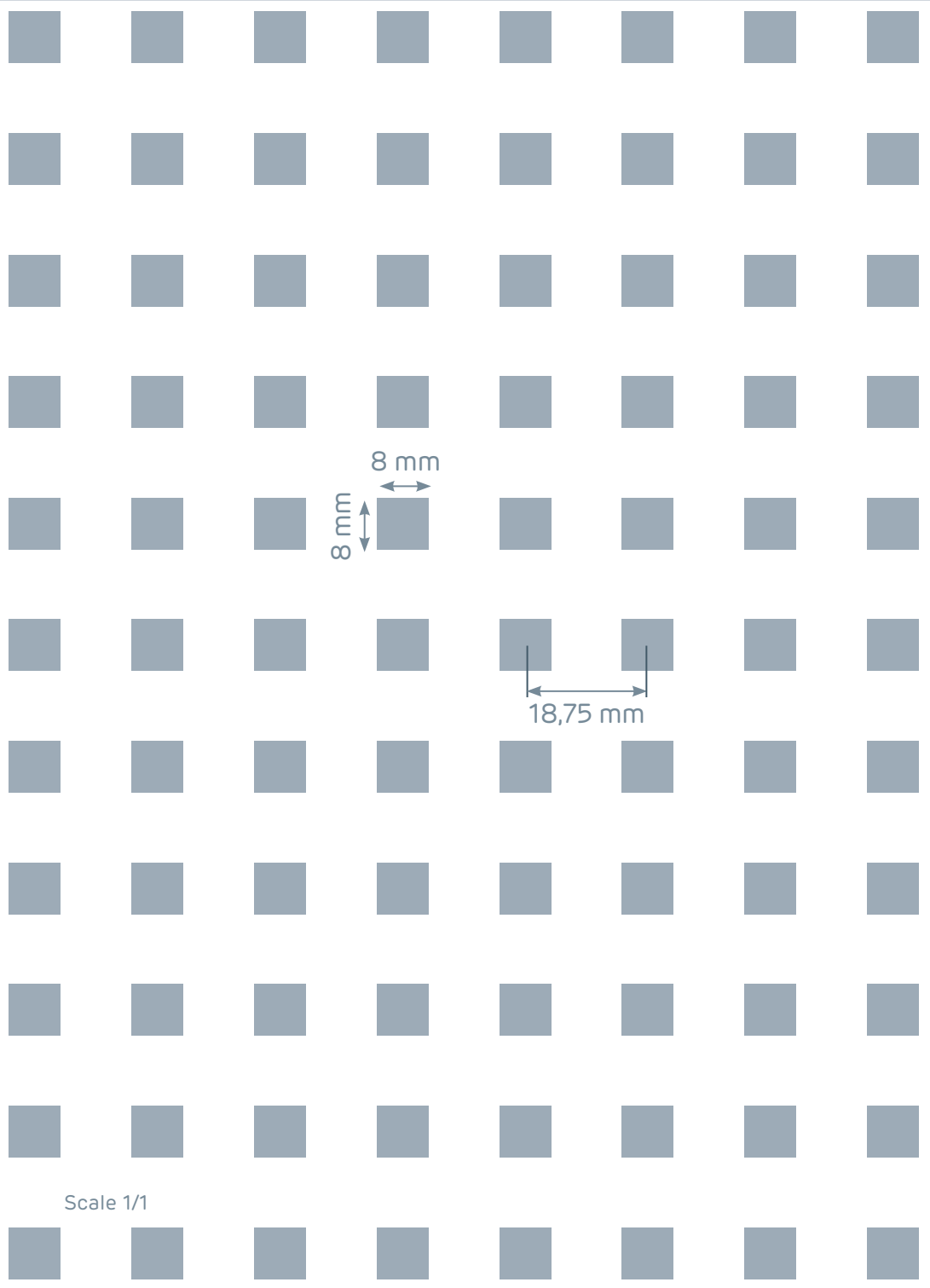
- ▶ The absorption values, α_p , are given per octave band.
- ▶ The absorption coefficient, α_w is based on the **ISO 11654 standard** which uses a rating curve which favours high frequencies. Consequently, the values are followed by an L or an M, to indicate that the PRÉGYBEL™ boards offer higher absorbency at low frequencies (L) or medium frequencies (M).
- ▶ The installations with mineral wool have insulation panels without a vapour barrier.
- ▶ Acoustic absorption of a non-perforated PRÉGYPLAC™ BA13 board:
 $\alpha_w = 0,10$ L (Mineral wool 80 mm plenum depth 60 cm).





DESCRIPTION

Supply and installation of a flat ceiling with concealed **PRÉGYMÉTAL** joints, consisting of a perforated **PRÉGYBEL™ C 8 n°1** plasterboard screwed into **PRÉGYMÉTAL S55** galvanised steel furring channels spaced **40 cm apart** and suspended from the supporting structure with integrated mineral wool with no vapour barrier. Possibility of installing **PRÉGYBEL™ C 8 n°1** plasterboards vertically, as a partition wall.



8 mm

18,75 mm

Scale 1/1

NEW

PRÉGYBEL™ C 12 n°1

Acoustic Absorption Class B

Perforation ratio: 23,1 %

Board size: 240 x 120 cm

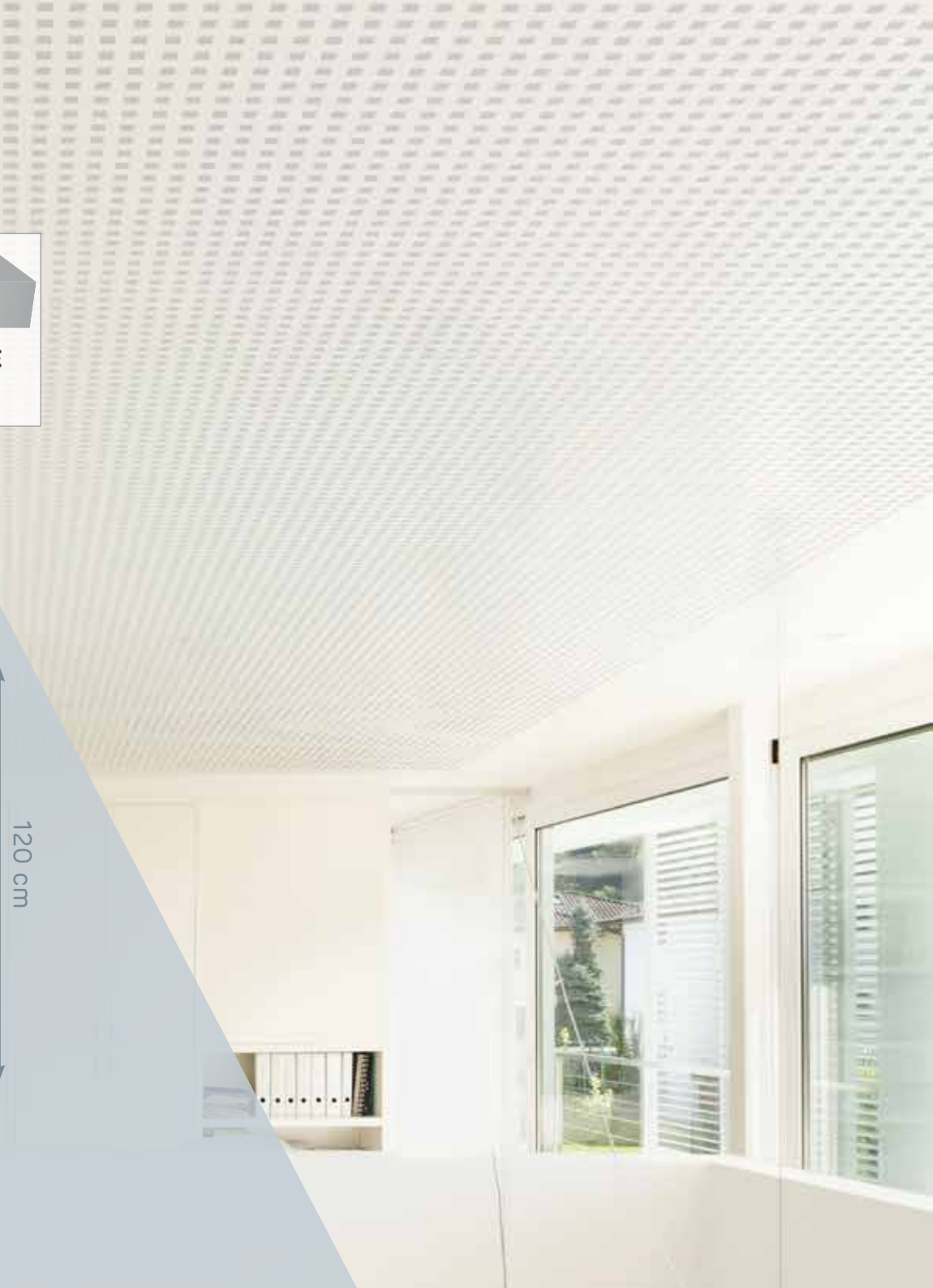
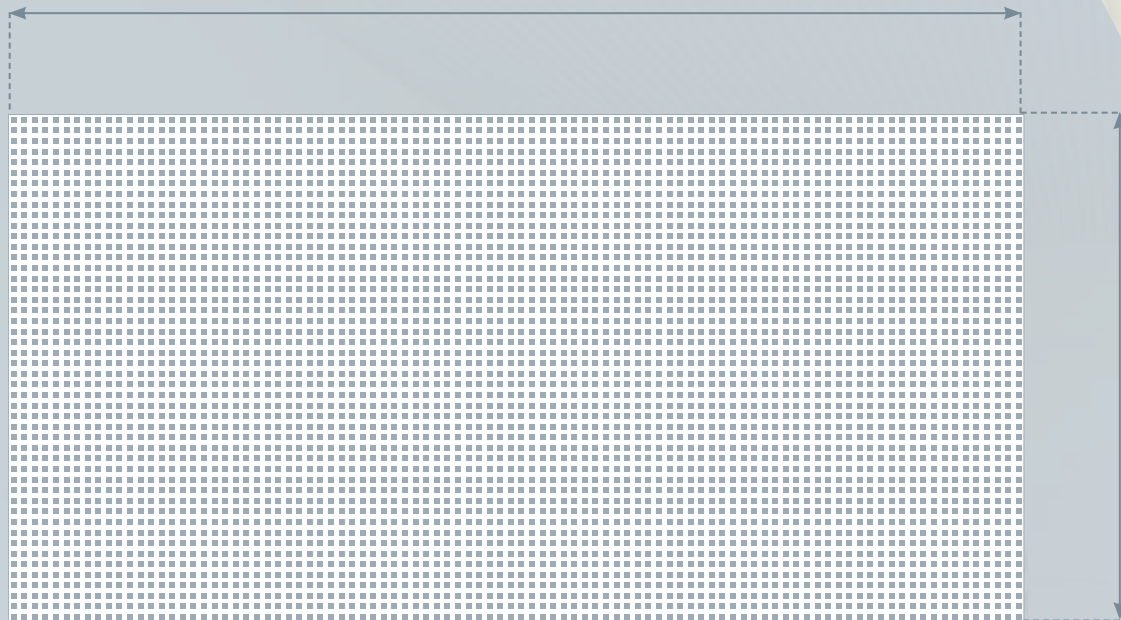
Thickness: 12,5 mm

Packaging: pallet of 30 boards

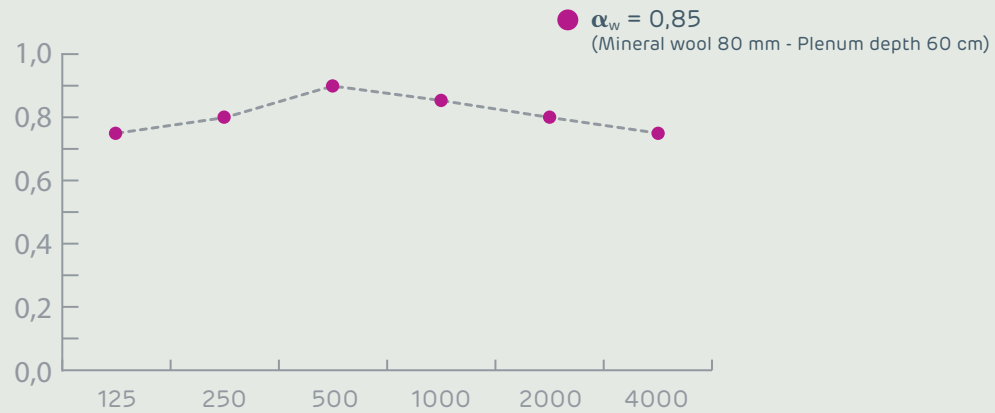
**SQUARE
EDGES**

240 cm

120 cm

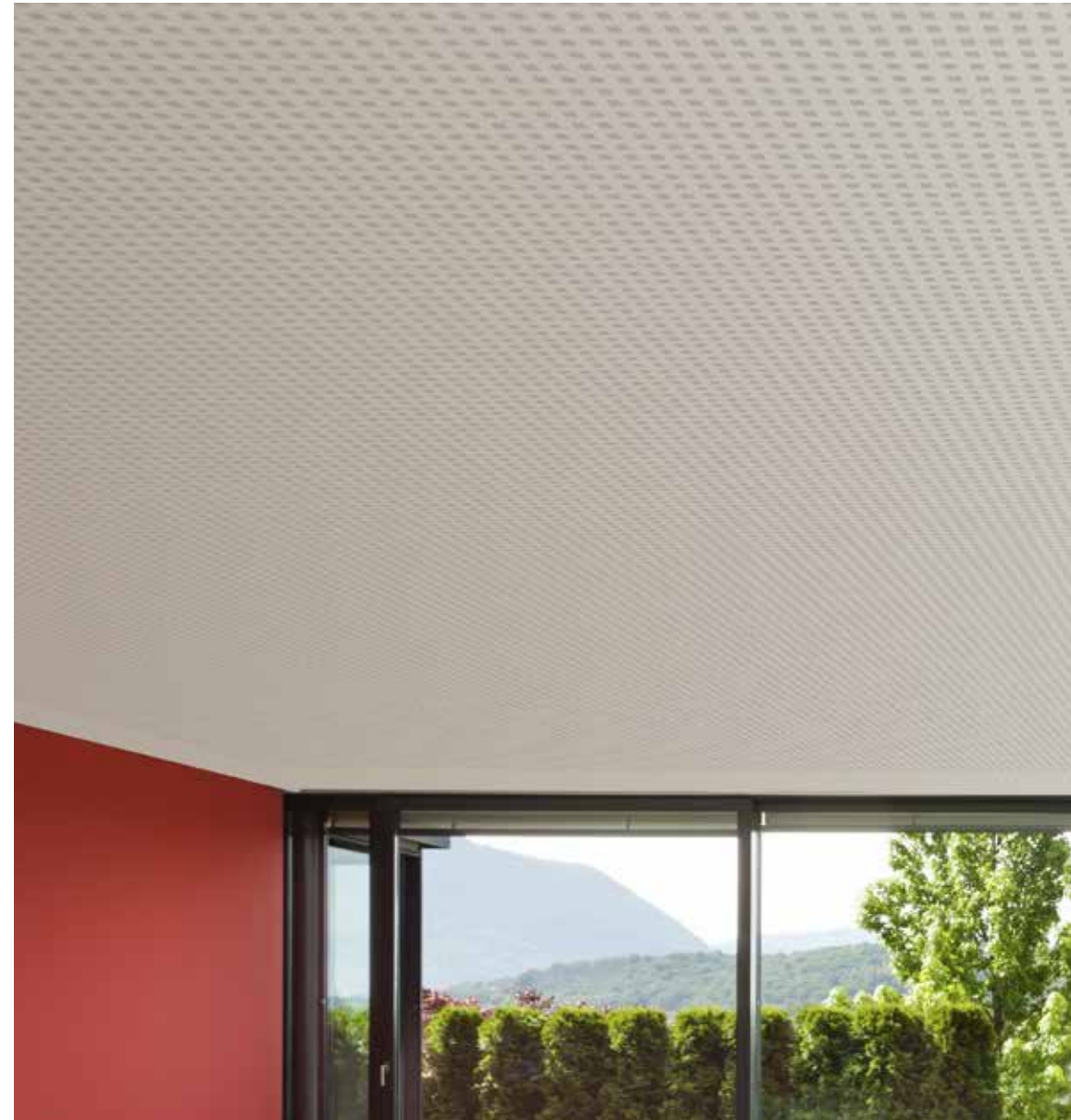


ACOUSTIC PERFORMANCES



Frequency (Hz)	125	250	500	1000	2000	4000	Absorption coefficient
α_p (Mineral wool 80 mm plenum depth 60 cm)	0,75	0,80	0,90	0,85	0,80	0,75	$\alpha_w = 0,85$ (1)

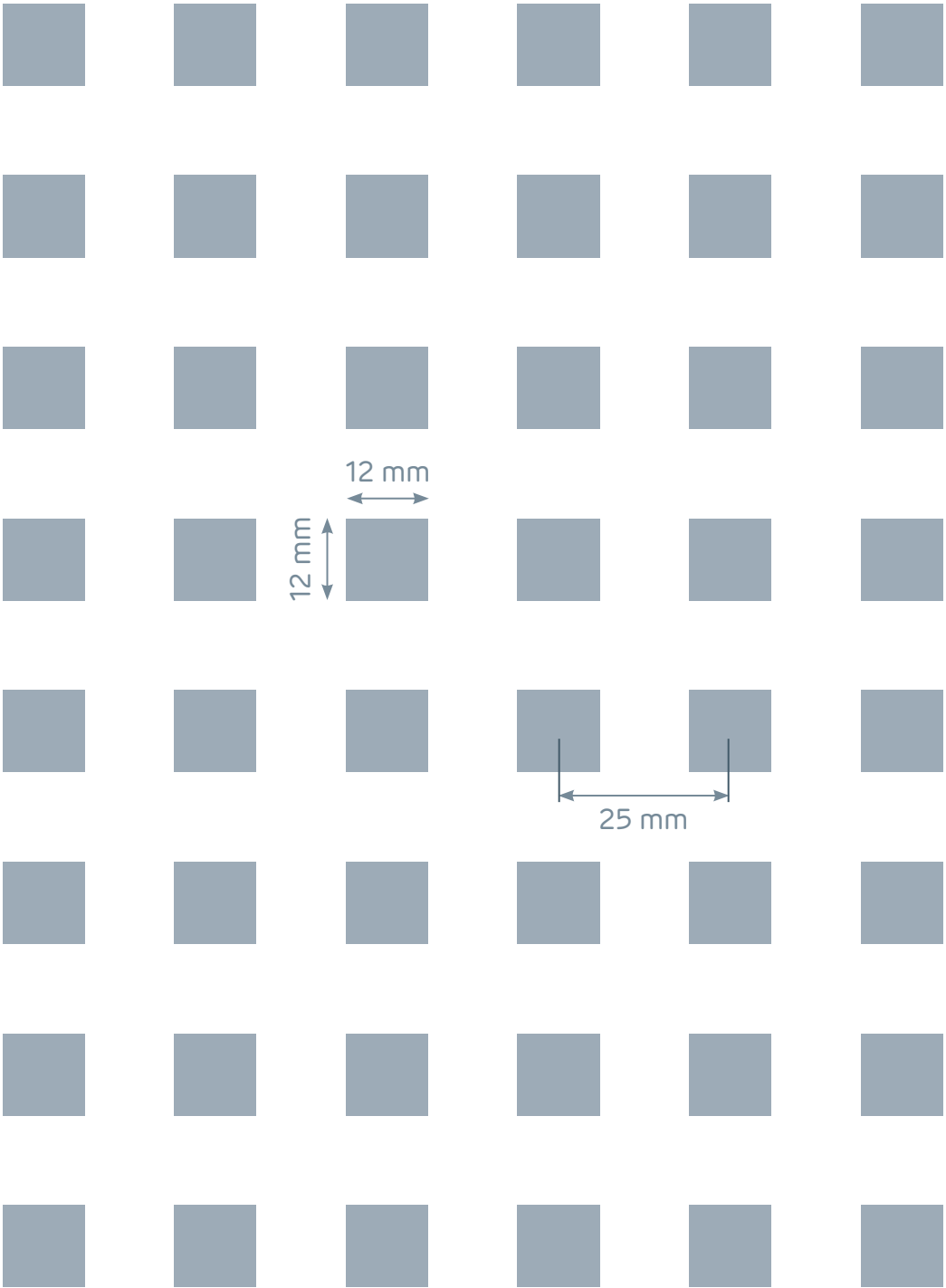
- ▶ The absorption values, α_p , are given per octave band.
- ▶ The absorption coefficient, α_w is based on the **ISO 11654 standard** which uses a rating curve which favours high frequencies. Consequently, the values are followed by an L or an M, to indicate that the PRÉGYBEL™ boards offer higher absorbency at low frequencies (L) or medium frequencies (M).
- ▶ The installations with mineral wool have insulation panels without a vapour barrier.
- ▶ Acoustic absorption of a non-perforated PRÉGYPLAC™ BA13 board:
 $\alpha_w = 0,10$ L (Mineral wool 80 mm plenum depth 60 cm).





DESCRIPTION

Supply and installation of a flat ceiling with concealed **PRÉGYMÉTAL** joints, consisting of a perforated **PRÉGYBEL™ C 12 n°1** plasterboard screwed into **PRÉGYMÉTAL S55** galvanised steel furring channels **spaced 40 cm apart** and suspended from the supporting structure with integrated mineral wool with no vapour barrier. Possibility of installing **PRÉGYBEL™ C 12 n°1** plasterboards vertically, as a partition wall.



12 mm
12 mm

25 mm

NEW

PRÉGYBEL™ R 8 n°1

Acoustic Absorption Class C

Perforation ratio: 14,3 %

Board size: 240 x 120 cm

Thickness: 12,5 mm

Packaging: pallet of 30 boards

**SQUARE
EDGES**

240 cm

120 cm



ACOUSTIC PERFORMANCES



Frequency (Hz)	125	250	500	1000	2000	4000	Absorption coefficient
α_p (Mineral wool 80 mm plenum depth 60 cm)	0,65	0,70	0,80	0,70	0,60	0,65	$\alpha_w = 0,70$ (1)

- ▶ The absorption values, α_p , are given per octave band.
- ▶ The absorption coefficient, α_w is based on the **ISO 11654 standard** which uses a rating curve which favours high frequencies. Consequently, the values are followed by an L or an M, to indicate that the PRÉGYBEL™ boards offer higher absorbency at low frequencies (L) or medium frequencies (M).
- ▶ The installations with mineral wool have insulation panels without a vapour barrier.
- ▶ Acoustic absorption of a non-perforated PRÉGYPLAC™ BA13 board:
 $\alpha_w = 0,10$ L (Mineral wool 80 mm plenum depth 60 cm).

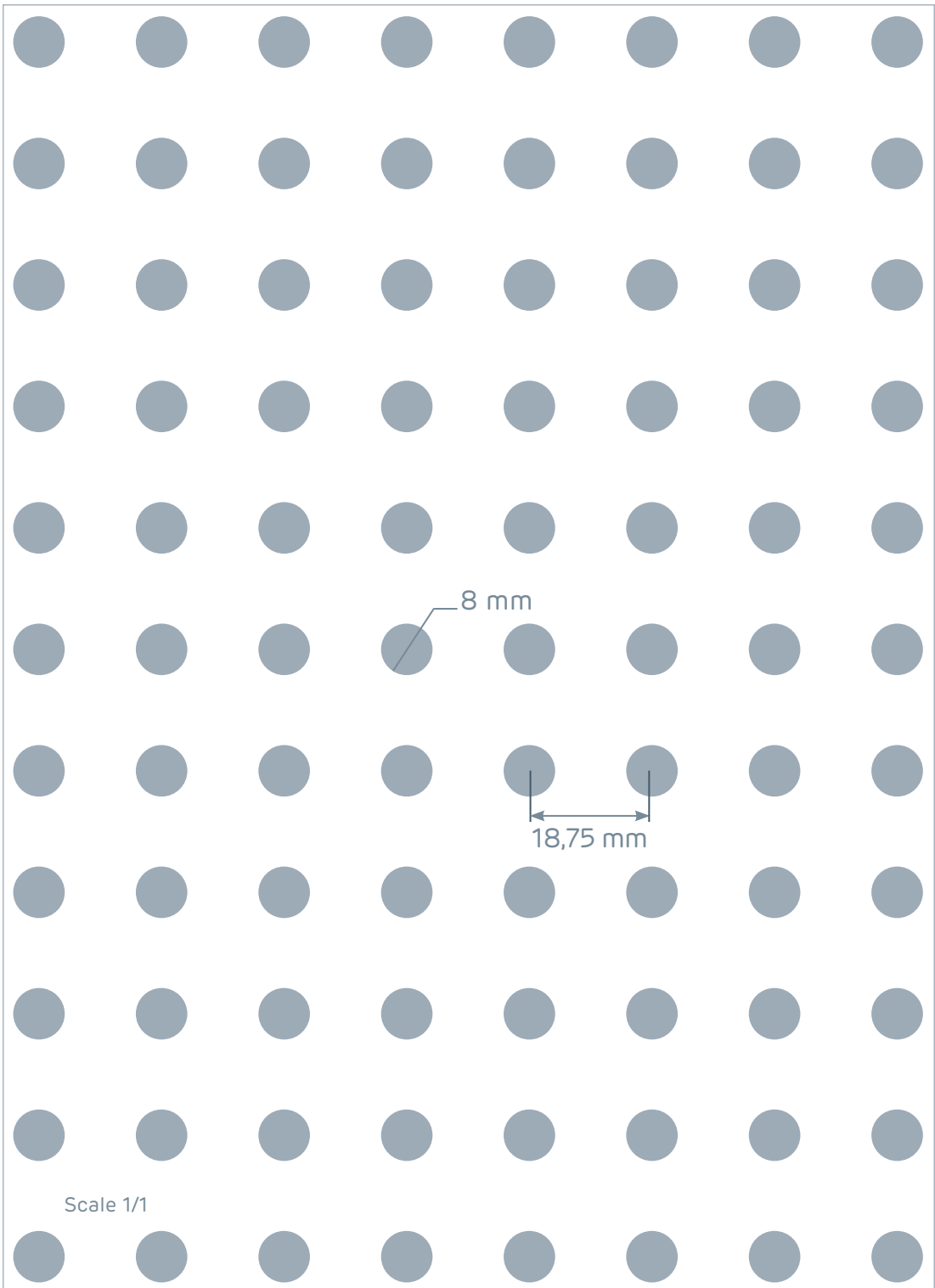
(1) Acoustic Test Report: CEE / 022 / 12-19





DESCRIPTION

Supply and installation of a flat ceiling with concealed **PRÉGYMÉTAL** joints, consisting of a perforated **PRÉGYBEL™ R 8 n°1** plasterboard screwed into **PRÉGYMÉTAL S55** galvanised steel furring channels spaced **40 cm apart** and suspended from the supporting structure with integrated mineral wool with no vapour barrier. Possibility of installing **PRÉGYBEL™ R 8 n°1** plasterboards vertically, as a partition wall.



Scale 1/1

NEW

PRÉGYBEL™ R 12 n°1

Acoustic Absorption Class C

Perforation ratio: 18,2 %

Board size: 240 x 120 cm

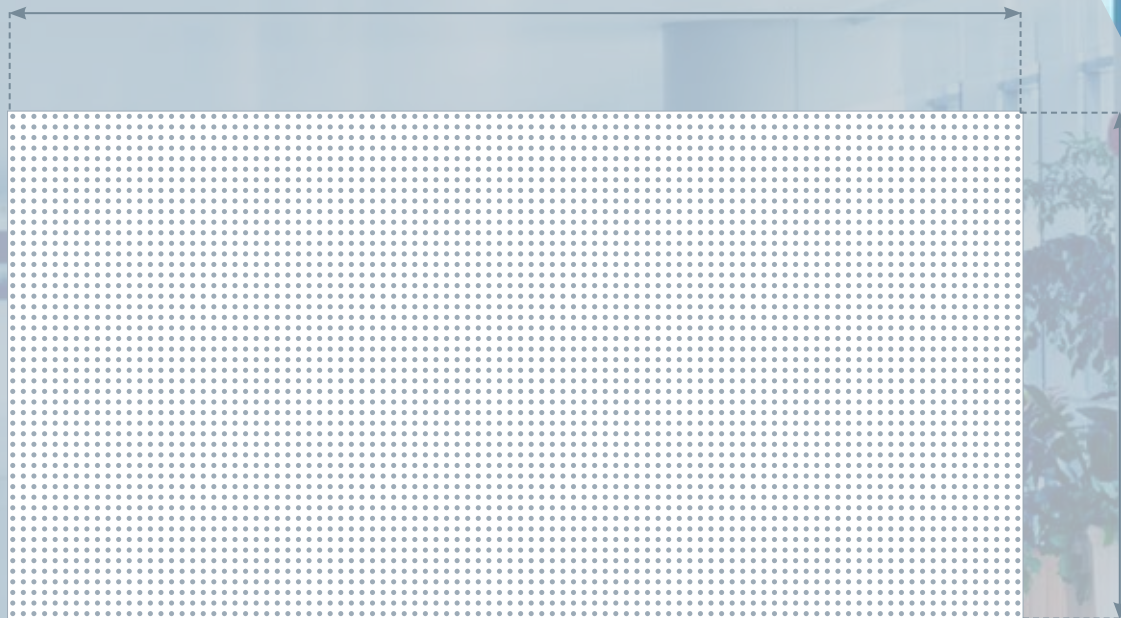
Thickness: 12,5 mm

Packaging: pallet of 30 boards

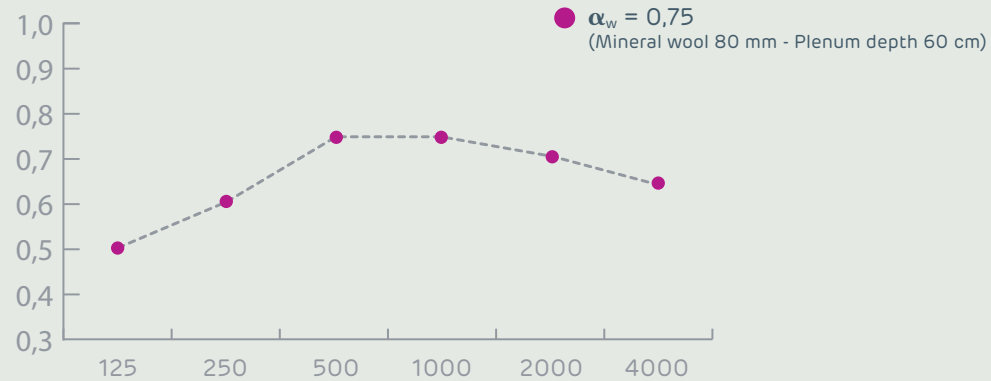
**SQUARE
EDGES**

240 cm

120 cm



ACOUSTIC PERFORMANCES



Frequency (Hz)	125	250	500	1000	2000	4000	Absorption coefficient
α_p (Mineral wool 80 mm plenum depth 60 cm)	0,50	0,60	0,75	0,75	0,70	0,65	$\alpha_w = 0,75$ (1)

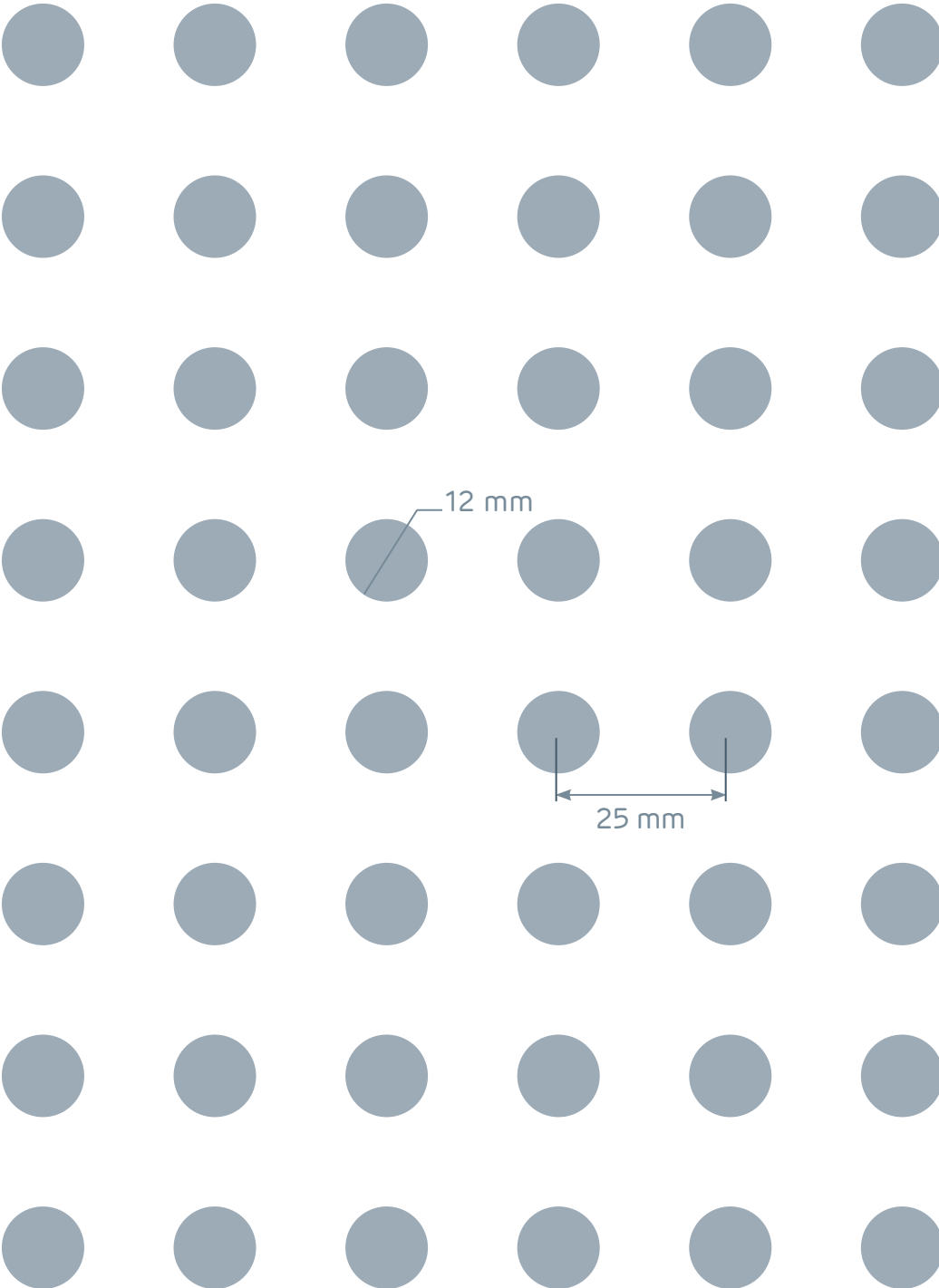
- ▶ The absorption values, α_p , are given per octave band.
- ▶ The absorption coefficient, α_w is based on the **ISO 11654 standard** which uses a rating curve which favours high frequencies. Consequently, the values are followed by an L or an M, to indicate that the PRÉGYBEL™ boards offer higher absorbency at low frequencies (L) or medium frequencies (M).
- ▶ The installations with mineral wool have insulation panels without a vapour barrier.
- ▶ Acoustic absorption of a non-perforated PRÉGYPLAC™ BA13 board:
 $\alpha_w = 0,10$ L (Mineral wool 80 mm plenum depth 60 cm).





DESCRIPTION

Supply and installation of a flat ceiling with concealed **PRÉGYMÉTAL** joints, consisting of a perforated **PRÉGYBEL™ R 12 n°1** plasterboard screwed into **PRÉGYMÉTAL S55** galvanised steel furring channels spaced **40 cm apart** and suspended from the supporting structure with integrated mineral wool with no vapour barrier. Possibility of installing **PRÉGYBEL™ R 12 n°1** plasterboards vertically, as a partition wall.



12 mm

25 mm

PRÉGYBEL™ L 5 x 80 n°8

Acoustic Absorption Class D

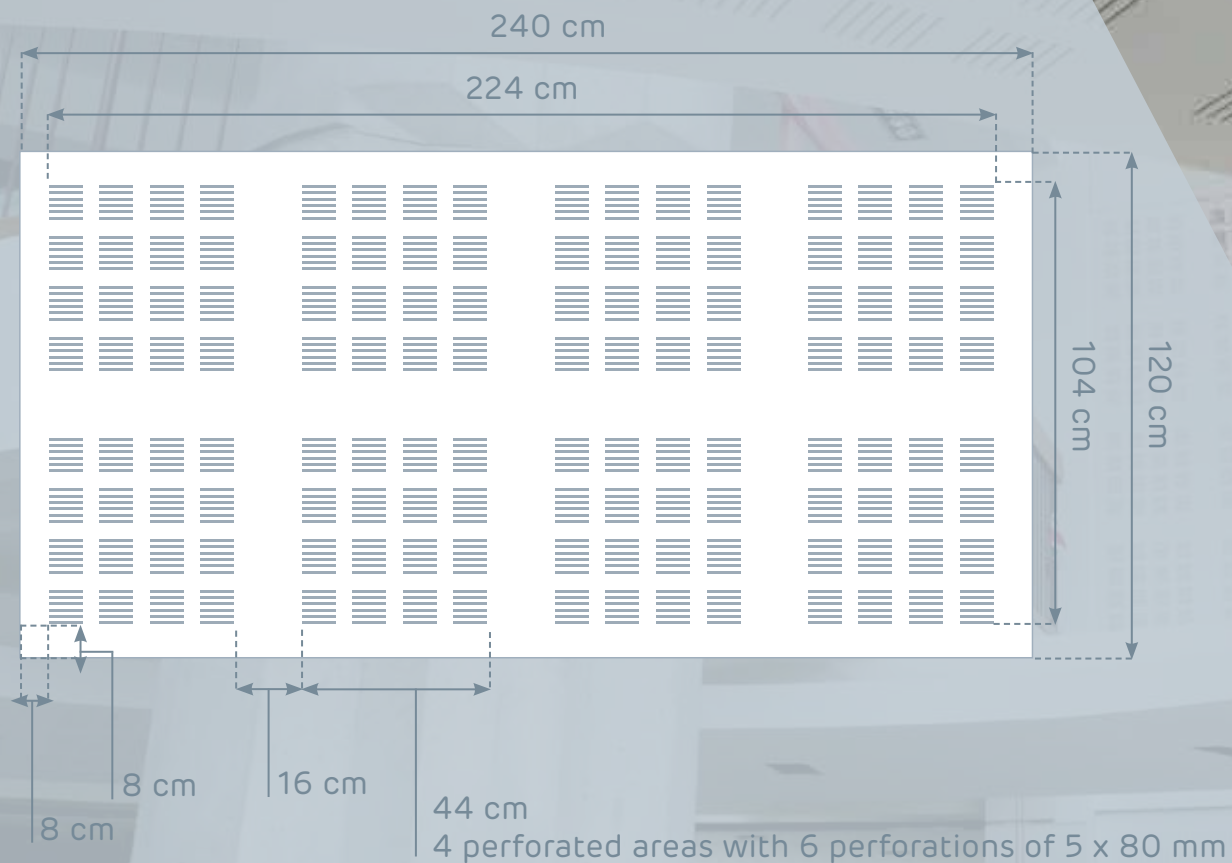
Perforation ratio: 10,7 %

Board size: 240 x 120 cm

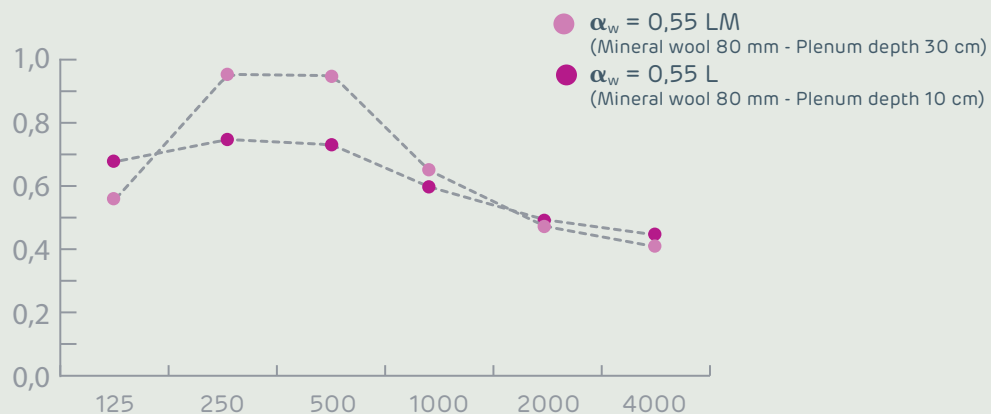
Thickness: 12,5 mm

Packaging: pallet of 30 boards

TAPERED
EDGES



ACOUSTIC PERFORMANCES



Frequency (Hz)	125	250	500	1000	2000	4000	Absorption coefficient
α_p (Mineral wool 80 mm plenum depth 30 cm)	0,56	0,95	0,94	0,65	0,48	0,41	$\alpha_w = 0,55$ LM (1)
α_p (Mineral wool 80 mm plenum depth 10 cm)	0,68	0,75	0,73	0,60	0,49	0,44	$\alpha_w = 0,55$ L (2)

- ▶ The absorption values, α_p , are given per octave band.
- ▶ The absorption coefficient, α_w is based on the **ISO 11654 standard** which uses a rating curve which favours high frequencies. Consequently, the values are followed by an L or an M, to indicate that the PRÉGYBEL™ boards offer higher absorbency at low frequencies (L) or medium frequencies (M).
- ▶ The installations with mineral wool have insulation panels without a vapour barrier.
- ▶ Acoustic absorption of a non-perforated PRÉGYPLAC™ BA13 board:
 $\alpha_w = 0,10$ L (Mineral wool 80 mm plenum depth 60 cm).

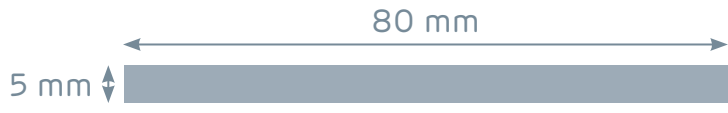
(1) Acoustic Test Report: CTBA 03/PC/PHY/2143/2-1
 (2) Acoustic Test Report: CTBA 03/PC/PHY/2143/2-2





DESCRIPTION

Supply and installation of a flat ceiling with concealed **PRÉGYMÉTAL** joints, consisting of a perforated **PRÉGYBEL™ L 5 x 80 n°8** plasterboard screwed into **PRÉGYMÉTAL S47** galvanised steel furring channels spaced 60 cm apart and suspended from the supporting structure with integrated mineral wool with no vapour barrier. Possibility of installing **PRÉGYBEL™ L 5 x 80 n°8** plasterboards vertically, as a partition wall.



PRÉGYBEL™ C 10 n°8

Acoustic Absorption Class C

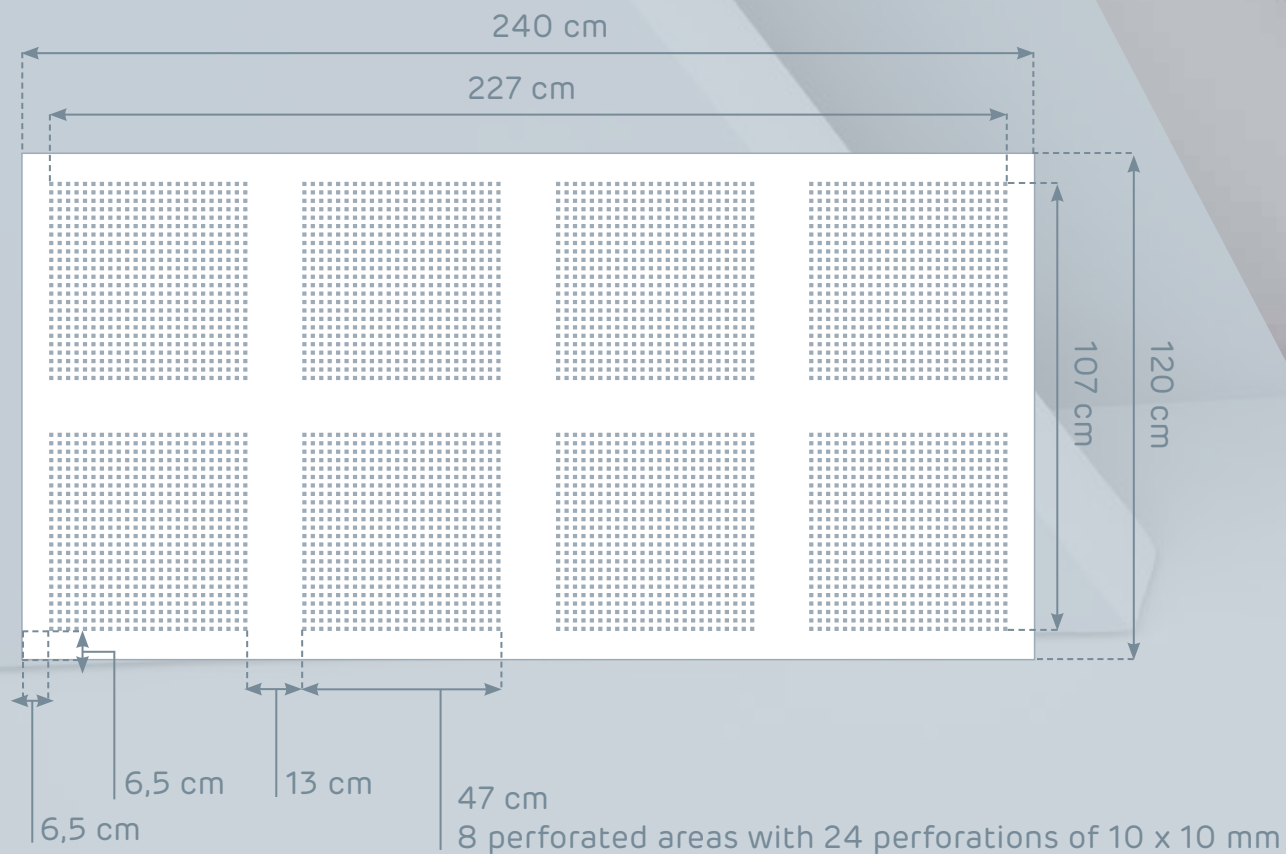
Perforation ratio: 16 %

TAPERED
EDGES

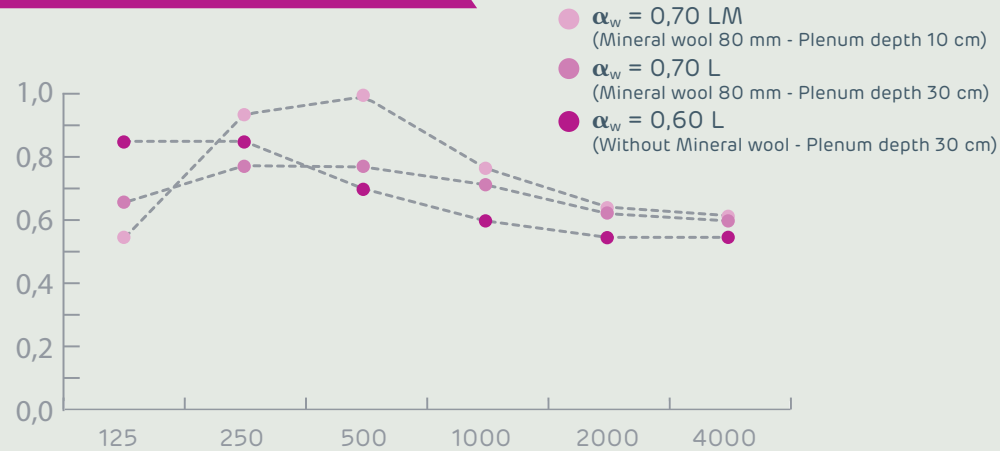
Board size: 240 x 120 cm

Thickness: 12,5 mm

Packaging: pallet of 30 boards



ACOUSTIC PERFORMANCES



Frequency (Hz)	125	250	500	1000	2000	4000	Absorption coefficient
α_p (Mineral wool 80 mm plenum depth 10 cm)	0,54	0,93	0,99	0,78	0,63	0,61	$\alpha_w = 0,70$ LM (1)
α_p (Mineral wool 80 mm plenum depth 30 cm)	0,67	0,78	0,78	0,71	0,62	0,60	$\alpha_w = 0,70$ L (2)
α_p (Without mineral wool plenum depth 30 cm)	0,85	0,85	0,70	0,60	0,55	0,55	$\alpha_w = 0,60$ L (3)

- ▶ The absorption values, α_p , are given per octave band.
- ▶ The absorption coefficient, α_w is based on the **ISO 11654 standard** which uses a rating curve which favours high frequencies. Consequently, the values are followed by an L or an M, to indicate that the PRÉGYBEL™ boards offer higher absorbency at low frequencies (L) or medium frequencies (M).
- ▶ The installations with mineral wool have insulation panels without a vapour barrier.
- ▶ Acoustic absorption of a non-perforated PRÉGYPLAC™ BA13 board:
 $\alpha_w = 0,10$ L (Mineral wool 80 mm plenum depth 60 cm).

(1) Acoustic Test Report: CTBA 03/PC/PHY/2142/1-1

(2) Acoustic Test Report: CTBA 03/PC/PHY/2142/1-2

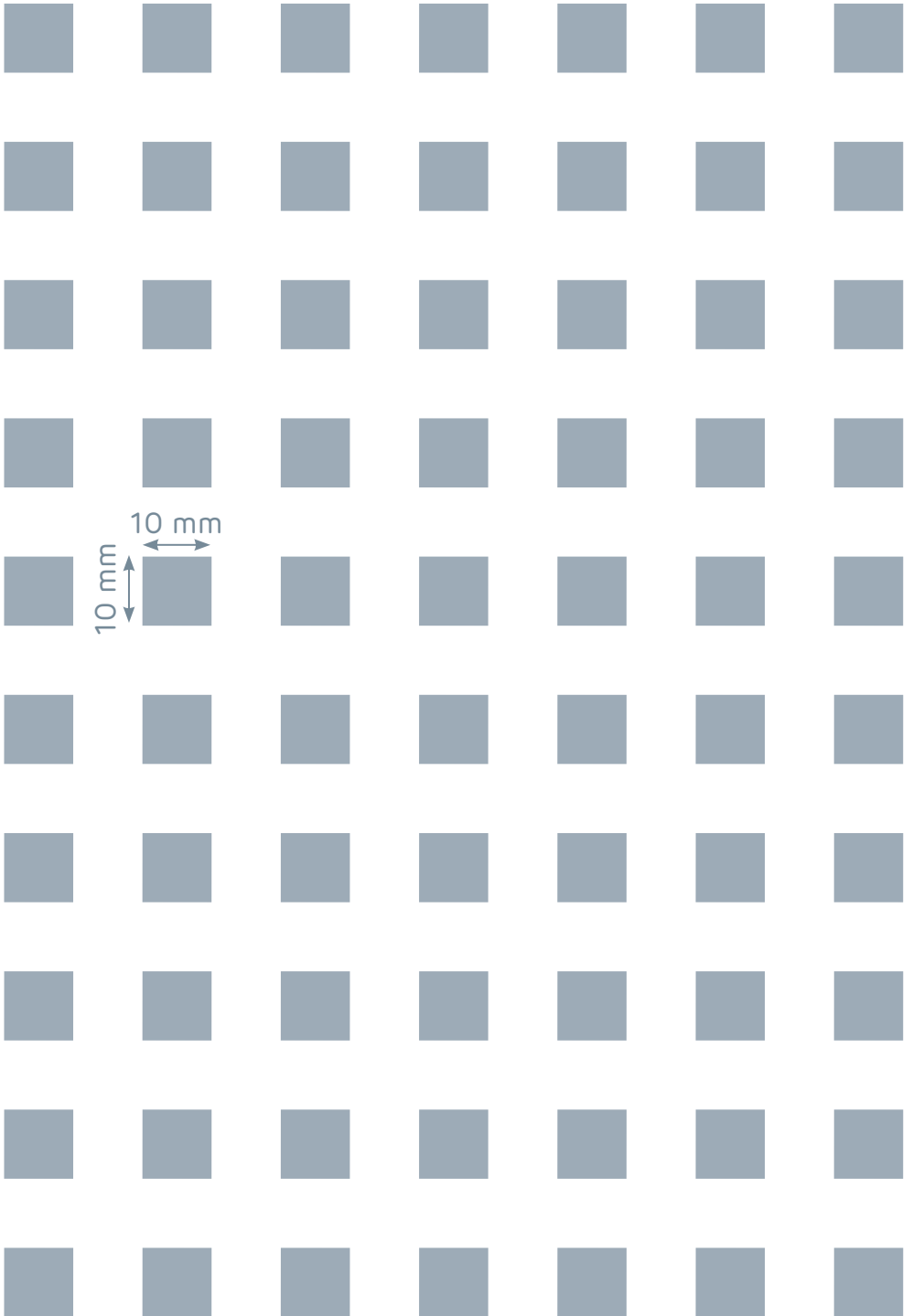
(3) Acoustic Test Report: AIRO L/3027/3



DESCRIPTION

Supply and installation of a flat ceiling with concealed **PRÉGYMÉTAL** joints, consisting of a perforated **PRÉGYBEL™ C 10 n°8** plasterboard screwed into **PRÉGYMÉTAL S47** galvanised steel furring channels spaced 60 cm apart and suspended from the supporting structure with integrated mineral wool with no vapour barrier. Possibility of installing **PRÉGYBEL™ C 10 n°8** plasterboards vertically, as a partition wall.





10 mm
10 mm

PRÉGYBEL™ R 12 n°2

Acoustic Absorption Class C

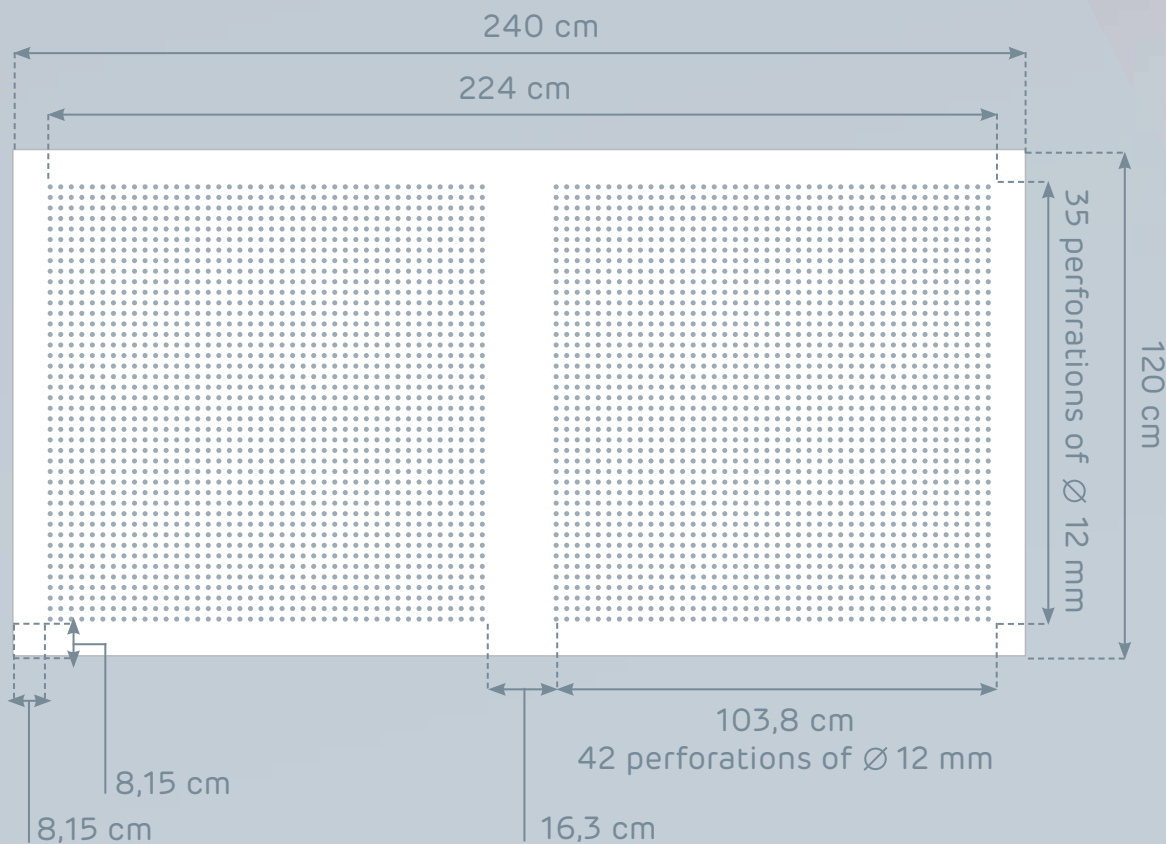
Perforation ratio: 13,9 %

TAPERED
EDGES

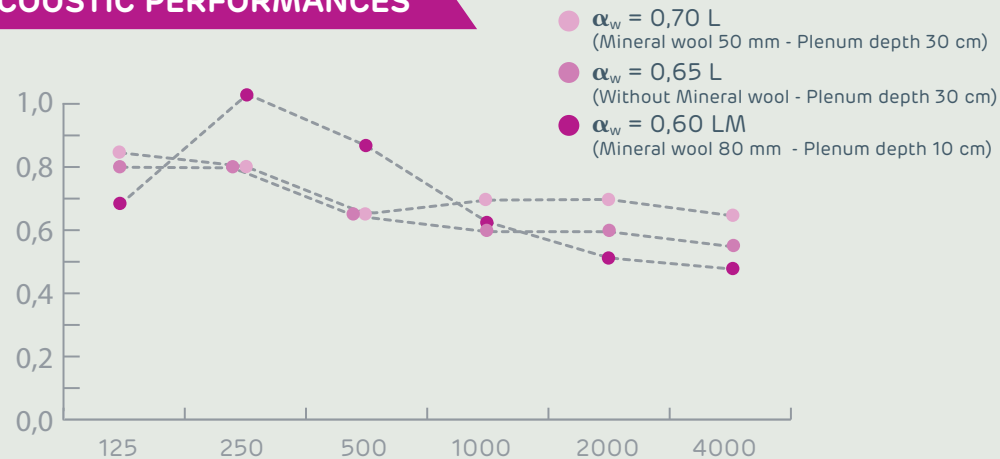
Board size: 240 x 120 cm

Thickness: 12,5 mm

Packaging: pallet of 30 boards



ACOUSTIC PERFORMANCES



Frequency (Hz)	125	250	500	1000	2000	4000	Absorption coefficient
α_p (Mineral wool 50 mm plenum depth 30 cm)	0,85	0,80	0,65	0,70	0,70	0,65	$\alpha_w = 0,70$ L (1)
α_p (Without mineral wool plenum depth 30 cm)	0,80	0,80	0,65	0,60	0,60	0,55	$\alpha_w = 0,65$ L (2)
α_p (Mineral wool 80 mm plenum depth 10 cm)	0,69	1,04	0,87	0,62	0,51	0,48	$\alpha_w = 0,60$ LM (3)

- ▶ The absorption values, α_p , are given per octave band.
- ▶ The absorption coefficient, α_w is based on the **ISO 11654 standard** which uses a rating curve which favours high frequencies. Consequently, the values are followed by an L or an M, to indicate that the PRÉGYBEL™ boards offer higher absorbency at low frequencies (L) or medium frequencies (M).
- ▶ The installations with mineral wool have insulation panels without a vapour barrier.
- ▶ Acoustic absorption of a non-perforated PRÉGYPLAC™ BA13 board:
 $\alpha_w = 0,10$ L (Mineral wool 80 mm plenum depth 60 cm).

(1) Acoustic Test Report: AIRO L/3027/4

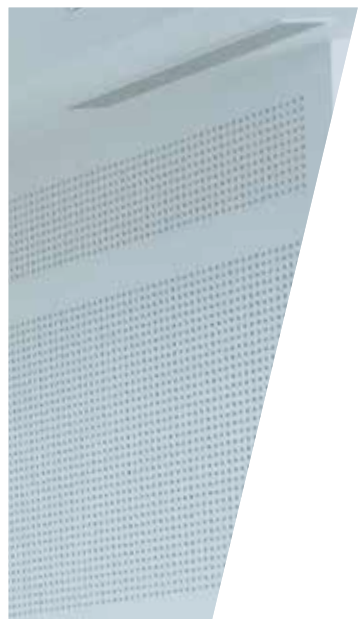
(2) Acoustic Test Report: AIRO L/3027/5

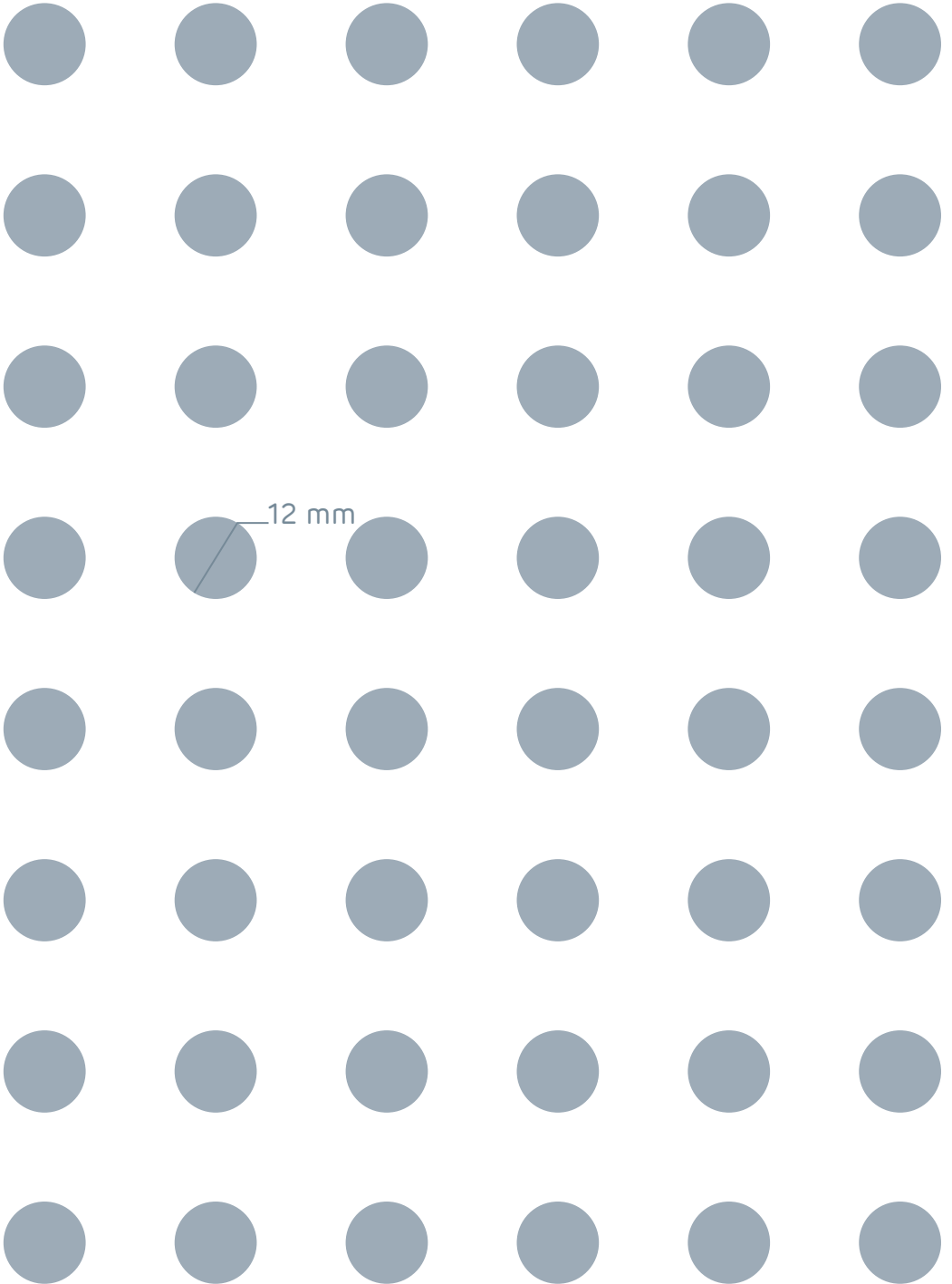
(3) Acoustic Test Report: CSTB 713.960.0084/6



DESCRIPTION

Supply and installation of a flat ceiling with concealed **PRÉGYMÉTAL** joints, consisting of a perforated **PRÉGYBEL™ R 12 n°2** plasterboard screwed into **PRÉGYMÉTAL S47** galvanised steel furring channels spaced 60 cm apart and suspended from the supporting structure with integrated mineral wool with no vapour barrier. Possibility of installing **PRÉGYBEL™ R 12 n°2** plasterboards vertically, as a partition wall.





PRÉGYBEL™ R 15 n°1

Acoustic Absorption Class C

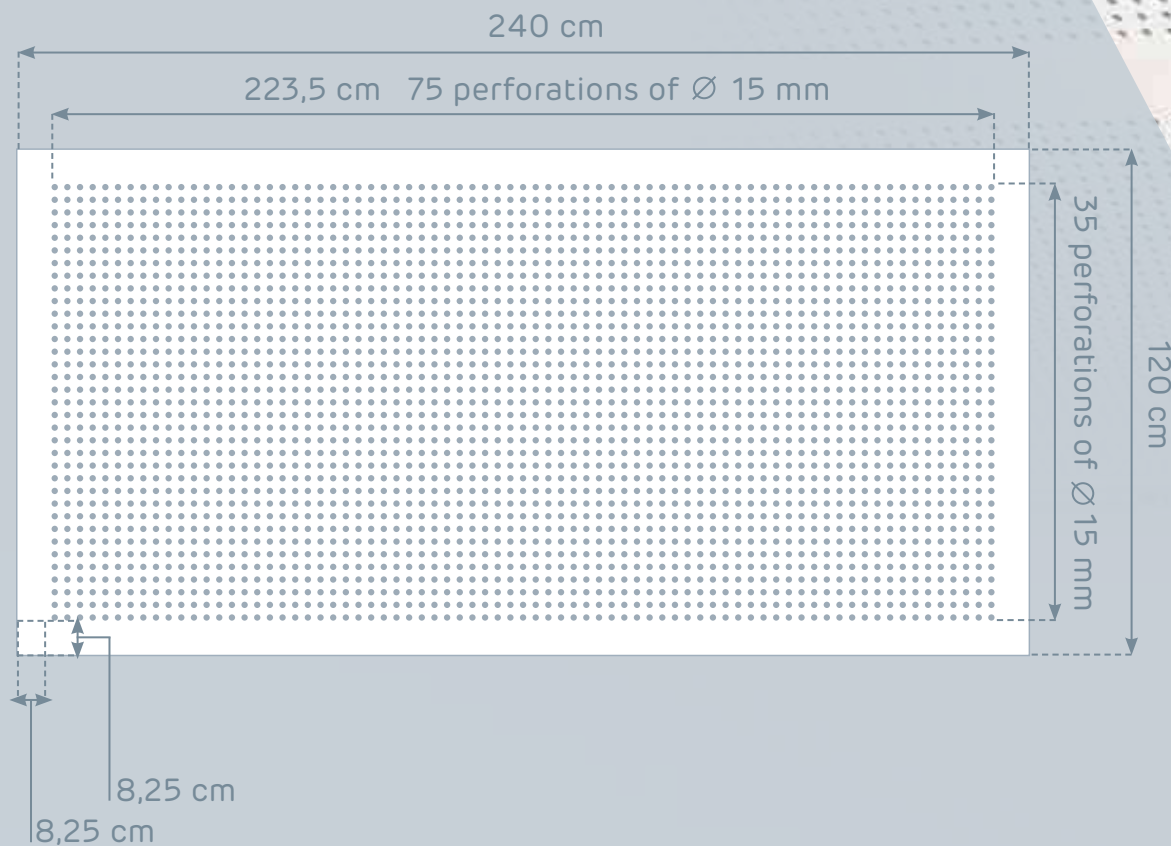
Perforation ratio: 16,1 %

Board size: 240 x 120 cm

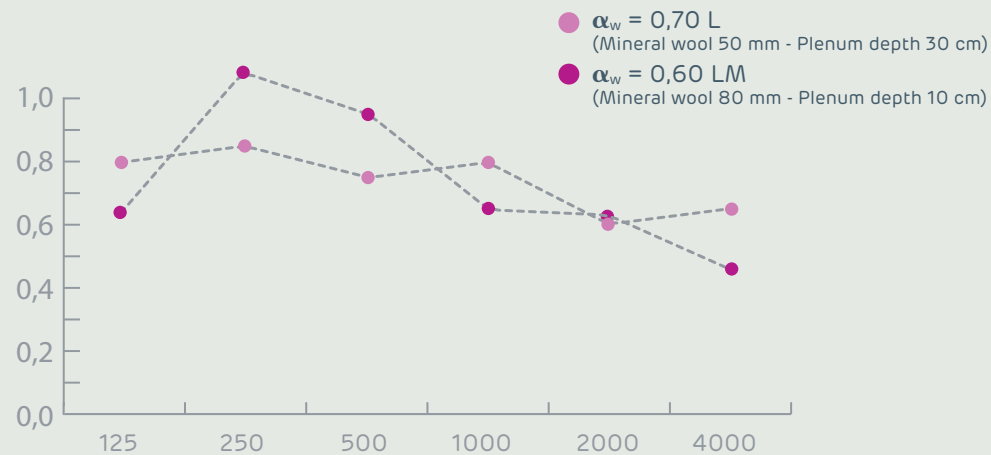
Thickness: 12,5 mm

Packaging: pallet of 30 boards

TAPERED
EDGES



ACOUSTIC PERFORMANCES



Frequency (Hz)	125	250	500	1000	2000	4000	Absorption coefficient
α_p (Mineral wool 50 mm plenum depth 30 cm)	0,80	0,85	0,75	0,80	0,60	0,65	$\alpha_w = 0,70$ L (1)
α_p (Mineral wool 80 mm plenum depth 10 cm)	0,63	1,09	0,94	0,65	0,63	0,47	$\alpha_w = 0,60$ LM (2)

- ▶ The absorption values, α_p , are given per octave band.
- ▶ The absorption coefficient, α_w is based on the **ISO 11654 standard** which uses a rating curve which favours high frequencies. Consequently, the values are followed by an L or an M, to indicate that the PRÉGYBEL™ boards offer higher absorbency at low frequencies (L) or medium frequencies (M).
- ▶ The installations with mineral wool have insulation panels without a vapour barrier.
- ▶ Acoustic absorption of a non-perforated PRÉGYPLAC™ BA13 board:
 $\alpha_w = 0,10$ L (Mineral wool 80 mm plenum depth 60 cm).

(1) Acoustic Test Report: AIRO L/3027/8

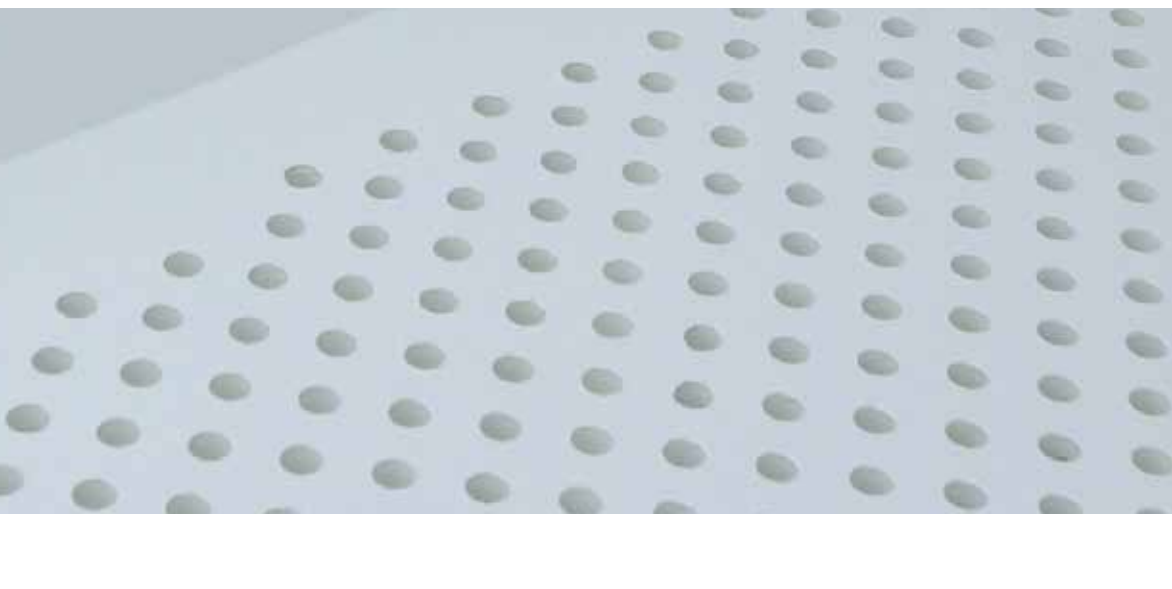
(2) Acoustic Test Report: CSTB 713.960.0084/3

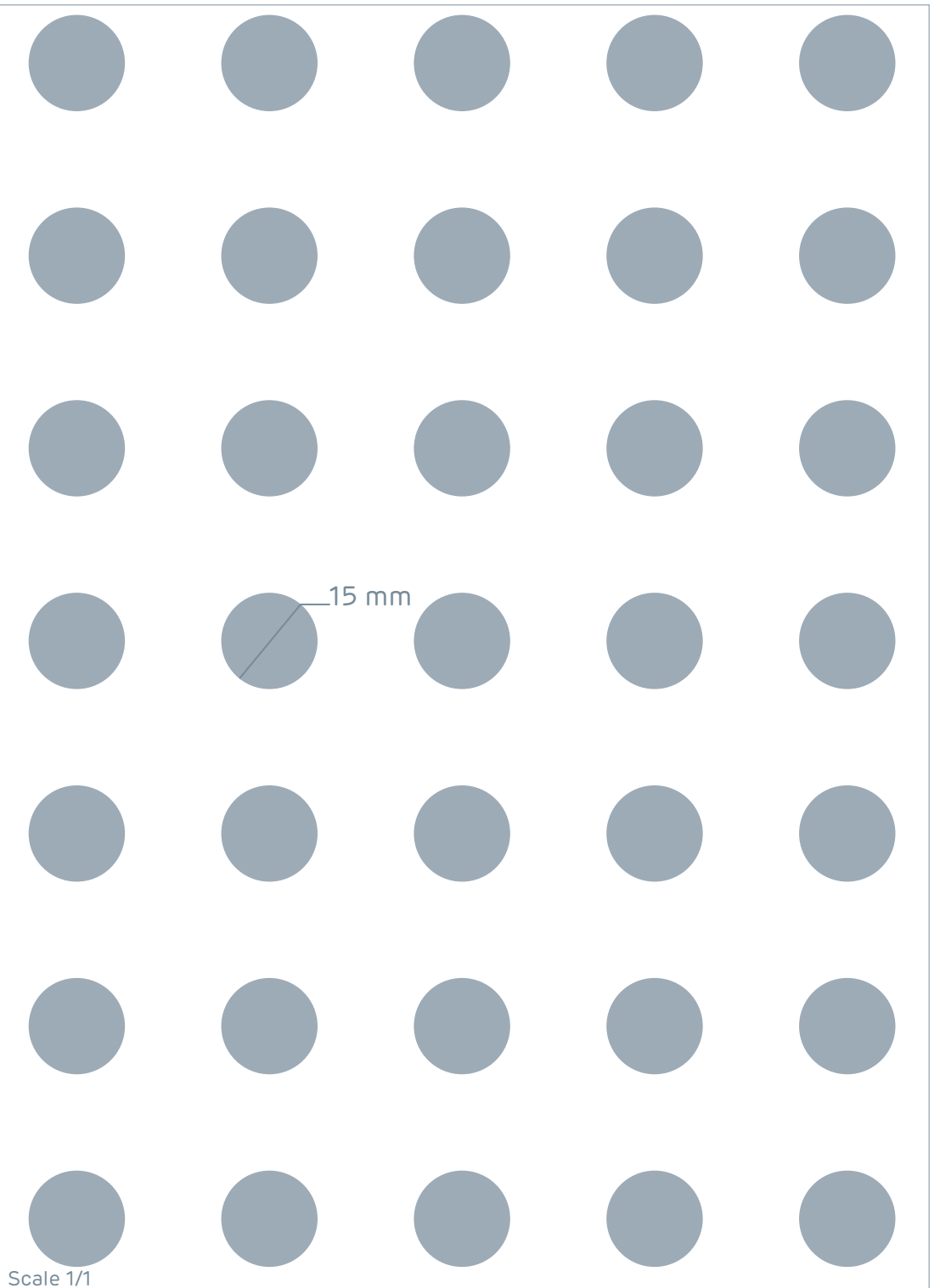




DESCRIPTION

Supply and installation of a flat ceiling with concealed **PRÉGYMÉTAL** joints, consisting of a perforated **PRÉGYBEL™ R 15 n°1** plasterboard screwed into **PRÉGYMÉTAL S47** galvanised steel furring channels spaced 60 cm apart and suspended from the supporting structure with integrated mineral wool with no vapour barrier. Possibility of installing **PRÉGYBEL™ R 15 n°1** plasterboards vertically, as a partition wall.





PRÉGYBEL™ R 15 n°8

Acoustic Absorption Class C & D

Perforation ratio: 11 %

Board size: 240 x 120 cm

Thickness: 12,5 mm

Packaging: pallet of 30 boards

TAPERED
EDGES

240 cm

120 cm

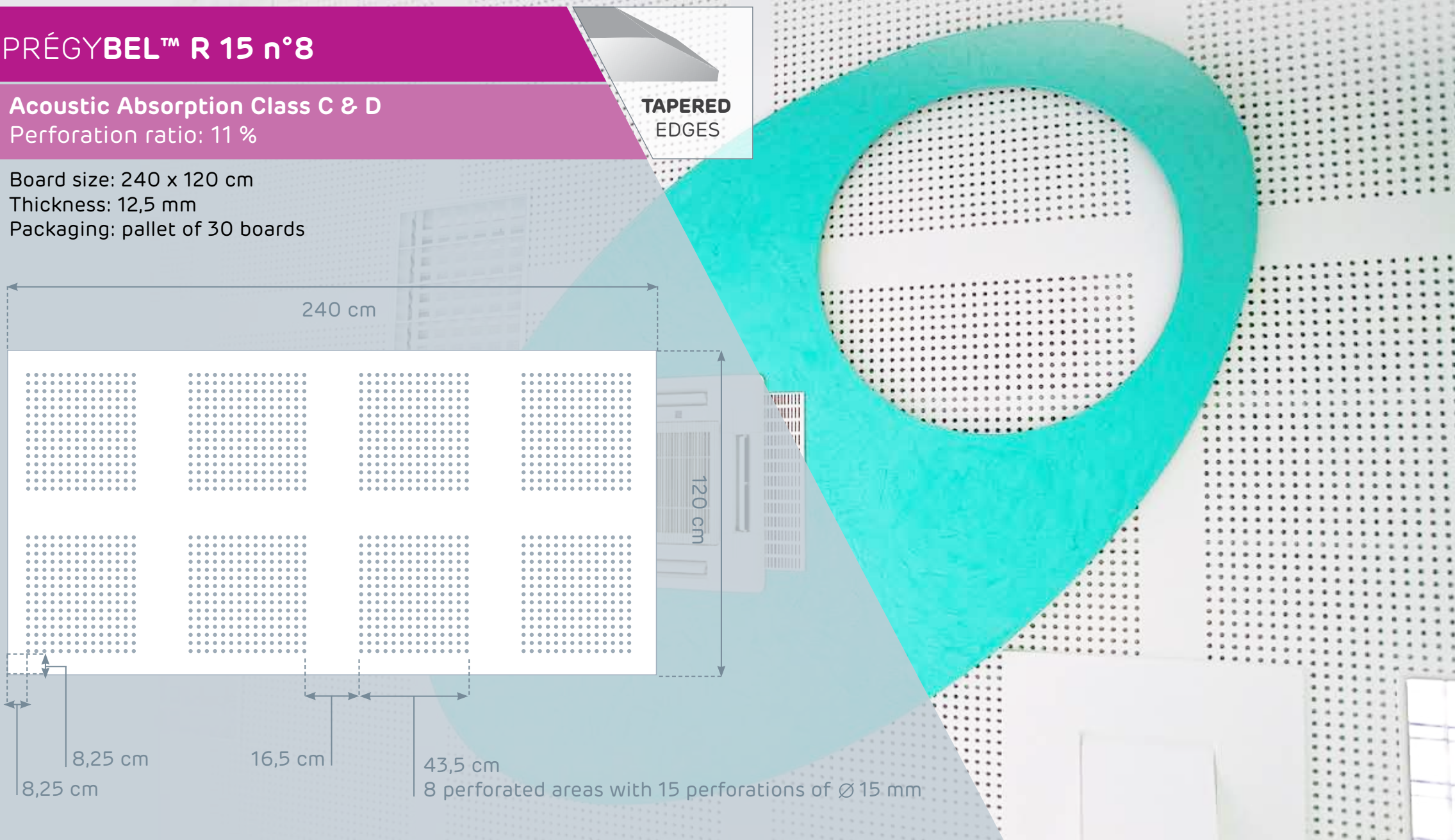
8,25 cm

8,25 cm

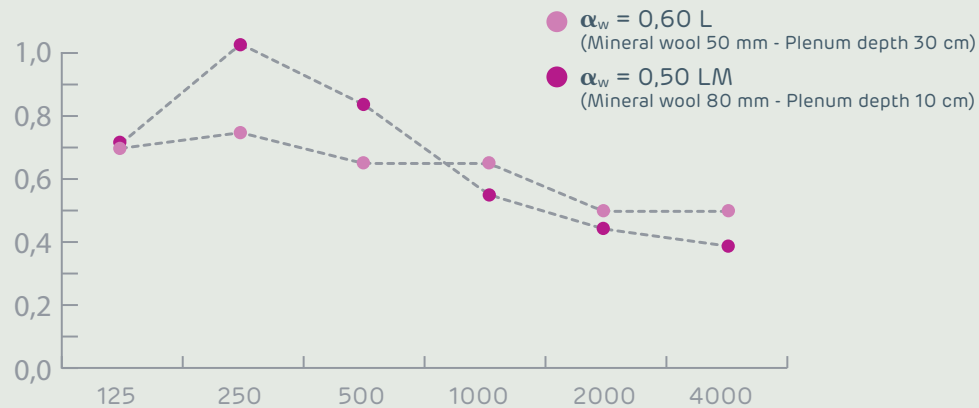
16,5 cm

43,5 cm

8 perforated areas with 15 perforations of $\varnothing 15$ mm



ACOUSTIC PERFORMANCES



Frequency (Hz)	125	250	500	1000	2000	4000	Absorption coefficient
α_p (Mineral wool 50 mm plenum depth 30 cm)	0,70	0,75	0,65	0,65	0,50	0,50	$\alpha_w = 0,60$ L (1)
α_p (Mineral wool 80 mm plenum depth 10 cm)	0,71	1,03	0,83	0,54	0,43	0,39	$\alpha_w = 0,50$ LM (2)

- ▶ The absorption values, α_p , are given per octave band.
- ▶ The absorption coefficient, α_w is based on the **ISO 11654 standard** which uses a rating curve which favours high frequencies. Consequently, the values are followed by an L or an M, to indicate that the PRÉGYBEL™ boards offer higher absorbency at low frequencies (L) or medium frequencies (M).
- ▶ The installations with mineral wool have insulation panels without a vapour barrier.
- ▶ Acoustic absorption of a non-perforated PRÉGYPLAC™ BA13 board:
 $\alpha_w = 0,10$ L (Mineral wool 80 mm plenum depth 60 cm).

(1) Acoustic Test Report: AIRO L/3027/6

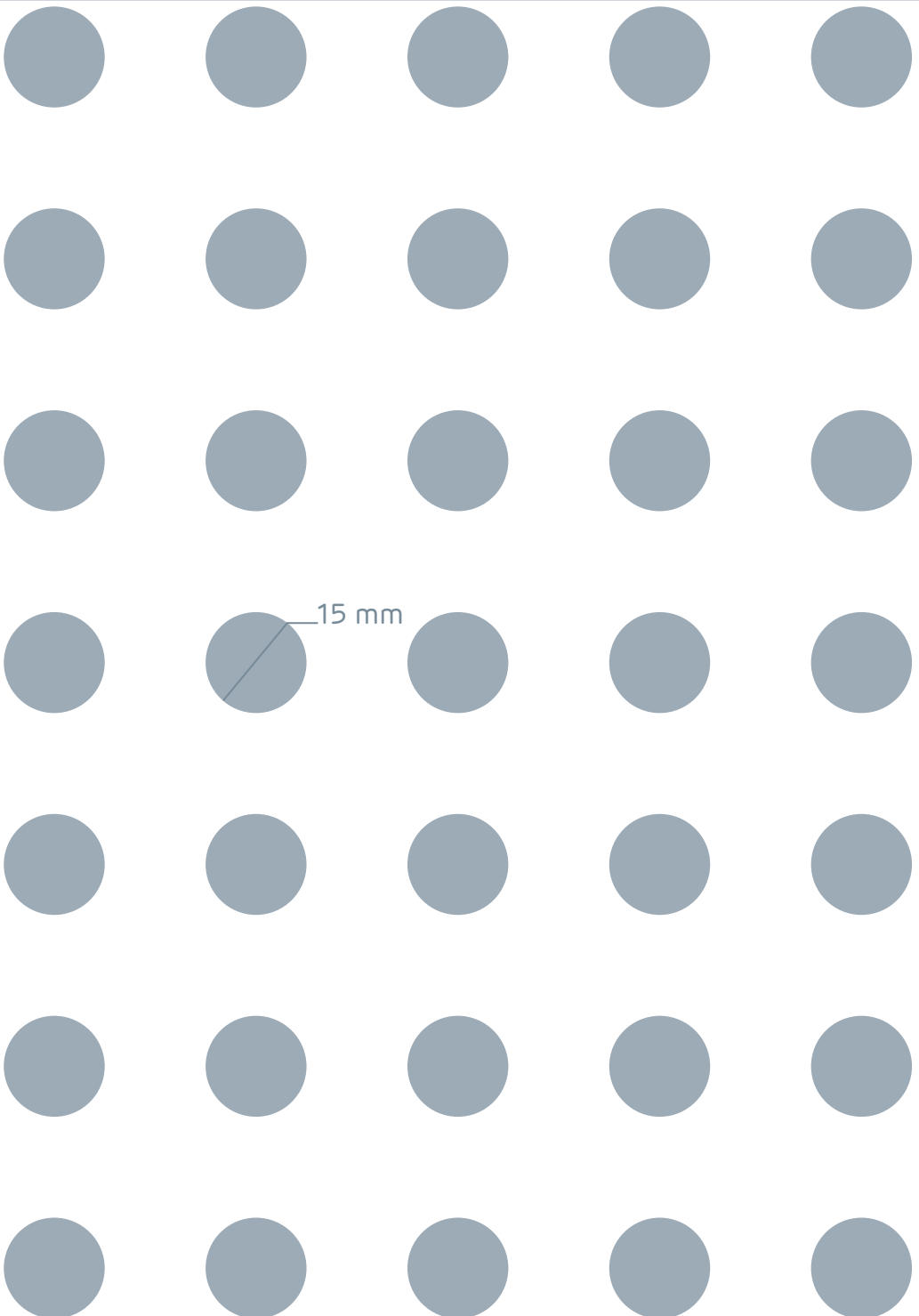
(2) Acoustic Test Report: CSTB 713.960.0084/5



DESCRIPTION

Supply and installation of a flat ceiling with concealed **PRÉGYMÉTAL** joints, consisting of a perforated **PRÉGYBEL™ R 15 n°8** plasterboard screwed into **PRÉGYMÉTAL S47** galvanised steel furring channels spaced 60 cm apart and suspended from the supporting structure with integrated mineral wool with no vapour barrier. Possibility of installing **PRÉGYBEL™ R 15 n°8** plasterboards vertically, as a partition wall.





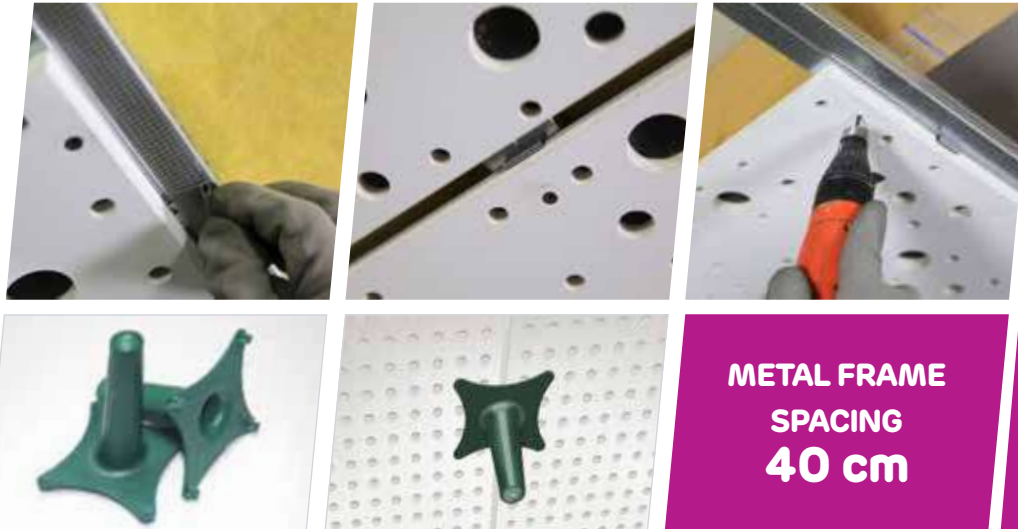
15 mm

PRÉGYBEL™ A BD13: Installation

PRÉGYBEL™ A 8-15-20, A 12-20-35, C8, C12, R8, R12 n°1 BD13

FRAMING INSTALLATION AND BOARD SCREWING

- ▶ Hangers to be fixed according to your framing system (board weight : 9 kg/m²).
- ▶ Prégymétal S55 furring channels to be installed at 400 mm c/c. Use S55 connectors for the splicing of the furring channels.
- ▶ Boards to span across ceiling channels. Boards to be installed crosswards the furring channels.
- ▶ All the boards to be installed in the same direction with a 3 to 5 mm gap to be left between adjacent boards on the full perimeter.
- ▶ Boards to be mechanically screwed to ceiling channels at 200 mm spacing.
- ▶ For the PRÉGYBEL BD C 8 n°1, C 12 n°1, R 8 n°1, R 12 n°1 boards, an installation template gauge is provided by Siniat to allow a perfect alignment of the boards. **Not necessary for random perforated boards** (A 8-15-20 & A 12-20-35 n°1 BD13)



Products benefits

- ▶ Board size : 2400 x 1200 mm.
- ▶ Metal frame spacing : 400 mm.
- ▶ Can be cut every 150 mm in cross-ways.
- ▶ Pre-coated surface and edges.

FINISHING

- ▶ Primer is necessary only on cut edges. Tapeless jointing compound PRÉGYDÉCO BD to be used. Gaps between boards to be filled manually with PRÉGYDÉCO BD jointing compound with a gun. Screw heads to be covered.

▶ Before complete setting, remove the excess compound with a spatula.
- ▶ Second coat of jointing compound to be applied on screw heads and board junctions. For a seamless finish, dry joints to be sanded.

▶ PRÉGYBEL BD13 must not be spray painted.



PRÉGYBEL™ BA13: Installation

PRÉGYBEL™ L, C and R BA13

PRÉGYBEL™ BA13 boards are screwed into PRÉGYMÉTAL S47 furring channels spaced 60 cm apart, in compliance with DTU 25-41.

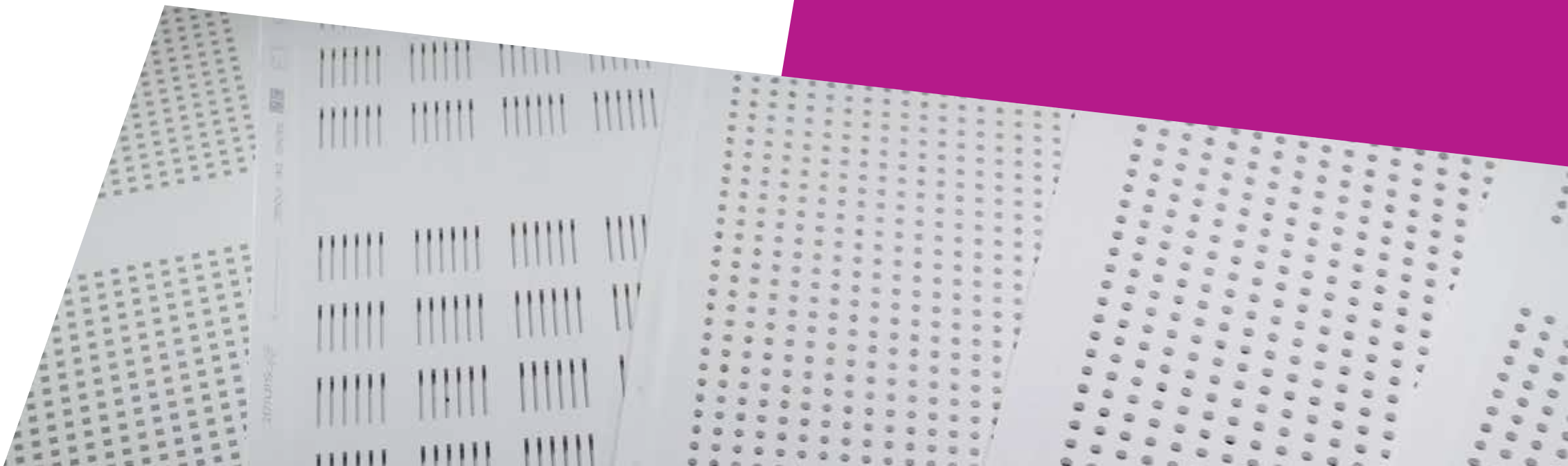
To meet acoustic and/or aesthetic requirements, it is possible to combine PRÉGYBEL™ BA13 boards with non-perforated boards.

PARTICULAR CONDITIONS FOR USE

We recommend a layout for the PRÉGYBEL™ boards before all installations.

To guarantee the acoustic absorbency indicated in our tables, **the mineral wool with no vapour barrier** must be in contact with the PRÉGYBEL™ boards.

When applying surface treatment to the joints and screw heads, it is important not to fill in the holes. PRÉGYBEL™ boards must always be painted using a roller so as not to decrease their acoustic performance. When used vertically, PRÉGYBEL™ boards must be installed in areas where there is no risk of impact.



SINIAT GYPSUM AND FIBER CEMENT BOARD RANGE > A quick guide to the performance of the SINIAT board range.

Description	Moisture	Fire	Acoustic	Impact	Esthetic	Interior	Exterior	Boards
Flexible Board					***			PRÉGYPLAC Std 6 - 9,5 mm
Regular Board		*	*	*				PRÉGYPLAC Std 12,5 - 15 mm
Tough Board		*	*	***				PRÉGYPLAC Std "Small Size" 18 - 25 mm
Moisture Resistant Board	**	*	*	*				PRÉGYDRO 12,5 - 15 mm
Tough & Moisture Resistant Board	**			***				PRÉGYDRO "Small Size" 18 - 25 mm
Fire Resistant Board		***	**	*				PRÉGYFLAM 12,5 - 15 mm
Moisture & Fire Resistant Board	**	***	**	**				PRÉGYDRO FLAM 12,5 - 15 mm
Non Combustible Board		**		**				PRÉGYPLAC A1 12,5 mm
Tough & Non Combustible Board		***		***				PRÉGYPLAC A1 "Small Size" 18 mm
Fire Resistant & Non Combustible Board		***	**	*				PRÉGYFLAM A1 12,5 - 15 mm
Xtra Fire Resistant & Non Combustible Board		****	**	***				PRÉGYFEU A1 12,5 - 15 mm
Tough Xtra Fire Resistant & Non Combustible Board		****	***	***				PRÉGYFEU A1 25 mm
Decorative & Regular Board		*	*	*	***			SYNIA DÉCO 12,5 mm
Decorative & Regular Board		*	*	*	***			PRÉGYPLAC DÉCO 12,5 mm
Tough, Decorative & Regular Board					***			PRÉGYPLAC DÉCO 18 mm & "Small Size" 18 mm
Decorative & Moisture Resistant Board	**	*	*	*	***			PRÉGYDRO DÉCO 12,5 mm
Tough, Decorative & Moisture Resistant Board	**				***			PRÉGYDRO DÉCO 18 mm
Acoustic, Esthetic & Perforated Board			***		***			PRÉGYBEL 12,5 mm
Acoustic Board		**	****	*				PRÉGYPLAC dB 12,5 - 15 mm
Acoustic & Moisture Resistant Board	***	**	****	*				PRÉGYDRO dB 12,5 - 15 mm
Tough & Acoustic Board		**	****	***				PRÉGYTWIN "Small Size" 18 - 25 mm
Tough, Acoustic & Moisture Board	***	**	****	***				PRÉGYTWIN HYDRO "Small Size" 18 - 25 mm
VOC Absorbent Board		*	*	*		****		PRÉGYPLAC AIR 12,5
Tough, VOC Absorbent & Acoustic Board		**	****	***		****		PRÉGYTWIN AIR "Small Size" 25 mm
VOC Absorbent & High Impact Resistant Board		*	***	***		****		PRÉGYROC AIR 12,5 mm
Tough, High Impact Resistant & VOC Absorbent Board		**	***	***		****		PRÉGYROC AIR 18 mm
Moisture, High Impact Resistant & VOC Absorbent Board	**	*	****	***		****		PRÉGYROC AIR HYDRO 12,5 mm
Tough, Moisture, High Impact Resistant & VOC Absorbent Board	**		****	***		****		PRÉGYROC AIR HYDRO 12,5 mm
High Impact Resistant Board		**	**	***				PRÉGYDUR 12,5 - 15 mm
High Density and Multipurpose Board	**	***	****	****				GTEC LADURA 12,5 - 15 mm
Moisture & Mold Resistant Board	****	***	***	***			****	PRÉGYWAB 12,5 - 15 mm
Tough, Moisture & Mold Resistant Board	***	***	***	**			****	PRÉGYWAB "Small Size" - 18 mm
External Direct Rendering Board	****	***	***	***			****	AQUABOARD 12,5 mm
External Sheathing Board	***	****	***	**			****	GTEC WEATHER DEFENCE 12,5 mm
Heavy Fire Protection Board	**	***	**	**				FIRE CORE BOARD 25 mm
Fiber Cement Building Boards	**	**	**	***				HYDROPANEL, DURIPANEL AND BLUCLAD



PRÉGYPLAC STD
6 and 9,5 mm



PRÉGYFLAM A1
12,5 and 15 mm



PRÉGYTWIN
"Small Size"
18 and 25 mm



GTEC LADURA
12,5 and 15 mm



PRÉGYPLAC STD
12,5 and 15 mm



PRÉGYFEU A1
12,5 and 15 mm



PRÉGYTWIN HYDRO
"Small Size"
18 and 25 mm



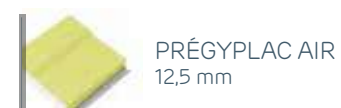
PRÉGYWAB
12,5 and 15 mm



PRÉGYPLAC STD
"Small Size"
18 and 25 mm



PRÉGYFEU A1
25 mm
square edges



PRÉGYPLAC AIR
12,5 mm



PRÉGYWAB
"Small Size"
18 mm



PRÉGYDRO
12,5 and 15 mm



SYNIA DÉCO
12,5 mm
4 tapered edges



PRÉGYTWIN AIR
"Small Size"
25 mm



AQUABOARD
12,5 mm



PRÉGYDRO
"Small Size"
18 and 25 mm



PRÉGYPLAC DÉCO
12,5 and 18 mm



PRÉGYROC AIR
12,5 mm



GTEC WEATHER
DEFENCE
12,5 mm
square edges



PRÉGYFLAM
12,5 and 15 mm



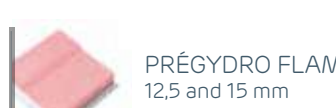
PRÉGYDRO DÉCO
12,5 and 18 mm



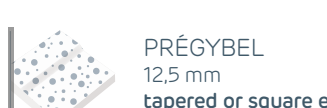
PRÉGYROC AIR
"Small Size"
18 mm



FIRE CORE BOARD
25 mm
square edges



PRÉGYDRO FLAM
12,5 and 15 mm



PRÉGYBEL
12,5 mm
tapered or square edges



PRÉGYROC AIR HYDRO
12,5 mm



FIBER CEMENT BUILDING
BOARDS: Hydropanel,
Duripanel & Bluclad



PRÉGYPLAC A1
12,5 mm



PRÉGYPLAC dB
12,5 and 15 mm



PRÉGYROC AIR HYDRO
"Small Size"
18 mm



PRÉGYPLAC A1
"Small Size"
18 mm



PRÉGYDRO dB
12,5 and 15 mm



PRÉGYDUR
12,5 and 15 mm

Small Size =
90 cm width



Conception graphique : www.futur-immediat.com

Crédits photos :

Nouvelle préfecture du Vaucluse, Avignon / Architecte : Fanzutti Daniel / Entreprise plâtrerie : Isolbat (84)

Conservatoire de musique et de danse de Strasbourg / Architecte : Gaudin Henri / Entreprise plâtrerie : SOBEKA

Chantier Pierres Vives, Montpellier / Architecte : Hadid Zaha / Entreprise plâtrerie : Art Déco

Chantier Centre de Loisirs Val Caron, Courbevoie

Conservatoire de musique, Marseille / Architecte : Botton M. / Entreprise plâtrerie : Isolbat (13)

Siège social SINIAT et Branche Plâtre, Agroparc, Avignon / Architecte : Fanzutti Daniel

Cellier des Chartreux, Pujaut / Entreprise plâtrerie : Oliveira Jean

Ecole de commerce de Grenoble / Architecte : Atelier A (38) / Entreprise plâtrerie : Valenti [EURL]

Bureaux siège PLAtec / Entreprise plâtrerie : Sud Est Plâtres [SEP]

Magasin New Look Grenoble / Entreprise plâtrerie : AMC2 da Silva

Centre commercial Leclerc Saintes / Architecte : Ardéco St Avertin (37) / Maître d'ouvrage : SCI Rochebelle / Entreprise plâtrerie : LMi M.Robert

istock - fotolia

EUROPANELS
european quality for drywall, cladding and roofing

Bormstraat 24 | B-2830 Willebroek | Belgium
T +32 (0)15 71 73 80 - F +32 (0)15 71 73 89
info@europanel.net - www.europanel.net

an **etex** company