

The background features a complex, abstract geometric pattern composed of white triangles on a black surface. Interspersed within this pattern are several photographs of different interior materials: a close-up of wood grain, a textured metal or stone surface, a dark fabric or carpet, and a stack of colorful fabrics or papers.

WOOD CEILINGS & COVERINGS

DEMOUNTABLE PARTITIONS

WOOD CEILINGS & COVERINGS

RAISED ACCESS FLOORS

METAL CEILINGS & COVERINGS

# NEXT GENERATION INTERIORS





## WOOD CEILINGS & COVERINGS

### THE PERSON, AT THE CENTRE

**The future is now: CBI Europe integrated solutions for high-quality work environments, where customized well-being generates high performance.**

The office is an organised work environment where information is received and processed, and purely conceptual activities are carried out; an area, therefore, reserved for cognitive/decision-making activities rather than for developing manual skills. Recent studies have shown that operator performance is strictly related to the environment where the work is conducted, and have highlighted several risk factors: micro-climate, air quality, exposure to noise, unsuitable illumination and viewing conditions, prolonged seated posture, injury, risk of allergies - from bacteria, carbonless copy paper, biological agents, etc.-, psycho-physical stress, exposure to biological agents or electromagnetic fields, passive smoking or chemical substances of various origin. The resulting effects - sick building syndrome, mental and visual strain, etc.- cause discomfort and, consequently, poor performance.

The solution lies in designing work environments with minimal exposure to risk factors or re-adapting existing environments, by optimising the micro-climate, acoustics, environmental illumination and ergonomics of the workplace. Although the current regulations provide detailed indications concerning environmental control of buildings, these are rather general (the traditional 'one-size fits all' approach). With over 25 years experience in 70 countries worldwide, CBI EUROPE - in line with recent studies conducted by the Building Owners and Managers Association (BOMA) and in collaboration with the Urban Land Institute (ULI) - adopts a more evolved approach in designing its products, whereby personal spaces are controlled autonomously - which translates into effective, eco-sustainable and socially responsible solutions. This approach is based on advanced technologies, materials research, international comparisons, Italian style and creativity. Personally controlling our surroundings generates comfort, well-being and high performance.

**100% MADE IN ITALY**

# WOOD CEILINGS & COVERINGS

**MATERIALS MATERIAUX MATERIALI**  
PAG 4

**PANELS PANNEAUX PANNELLI**  
SHERWOOD  
ACOUSTIK PLUS  
SOUND WOOD  
LAMELLA  
PAG 6

**SPECIAL PANELS**  
WALL SOUND ABSORPTION  
METAL WOOD  
PAG 40

---

**FINISHES FINITIONS FINITURE**  
PAG 46

**TECHNICAL SPECIFICATIONS**  
PAG 48

**CBI WOOD SYSTEMS**  
PAG 54

MODULARITY · MODULARITÉ · MODULARITÀ  
PERFORATIONS · PERFORATIONS · FORATURE  
ACOUSTIC ABSORPTION · ABSORPTION ACOUTIQUE · ASSORBIMENTO ACUSTICO  
PAG 65

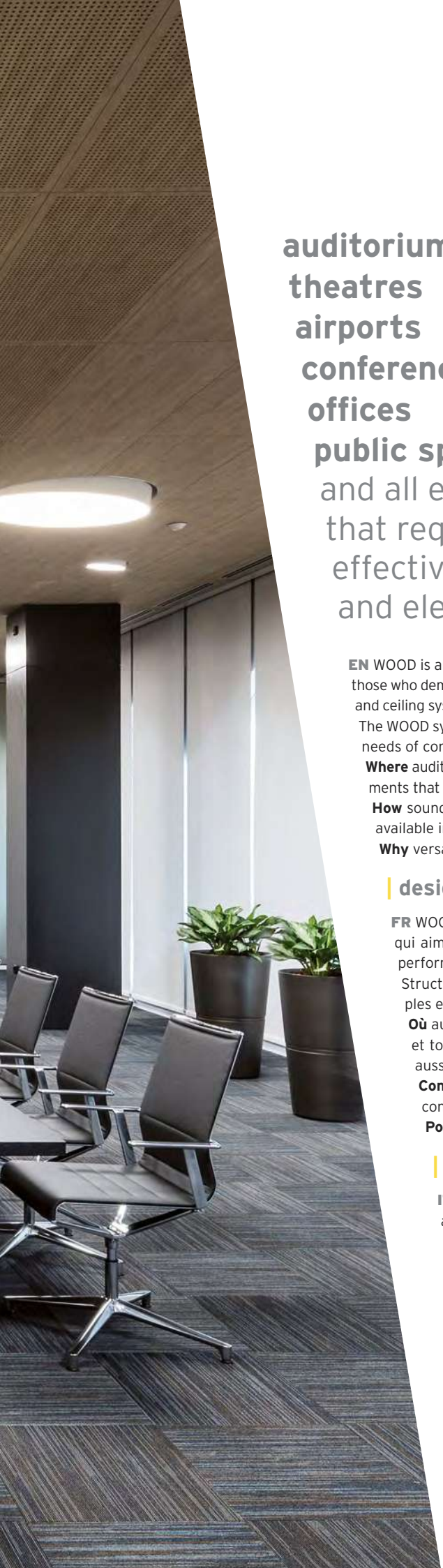
---

REFERENCES  
PAG 73



Office Biovet · Peshtera · Bulgaria

Sherwood > asiago oak > perf. FO2



**auditoriums  
theatres  
airports  
conference rooms  
offices  
public spaces**  
and all environments  
that require safety,  
effective noise control  
and elegant interior design.

**EN** WOOD is an integrated system of wood suspended ceilings and wall claddings, dedicated to all those who demand a functional but welcoming environment in which to work. WOOD acoustical wall and ceiling systems combine refined elegance with excellent technical and acoustic performance. The WOOD system includes four product families and offers the perfect solution for the complex needs of contemporary architecture and interior design.

**Where** auditoriums, theatres, airports, conference rooms, offices, public spaces and all environments that require effective noise control and elegant interior design.

**How** sound absorbent and fire resistant modular elements with a high technology content, available in a vast range of colours and wood essences.

**Why** versatile, safe, acoustically perfect, easy to install and inspect.

### **| design, insonorisation, sécurité.**

**FR** WOOD est le système intégré de faux plafonds et de revêtements en bois dédié à ceux qui aiment les environnements de travail fonctionnels et accueillants, avec de hautes performances esthétiques, techniques et acoustiques.

Structuré en quatre typologies de produits, WOOD est la réponse appropriée aux multiples exigences architecturales et conceptuelles contemporaines.

**Où** auditoriums, théâtres, aéroports, salles de conférences, bureaux, espaces collectifs et tous les environnements qui requièrent un contrôle élevé du niveau de bruit, mais aussi un design d'intérieur recherché.

**Comment** avec des éléments modulaires absorption phoniques et ignifuges à haut contenu technologique, dans une gamme infinie de couleurs et de finitions bois.

**Pourquoi** éclectique, sûr, acoustiquement parfait, facile à installer et à inspecter.

### **| design, fonoassorbenza, sicurezza.**

**IT** WOOD è il sistema integrato di controsoffitti e rivestimenti in legno dedicato a chi ama un ambiente di lavoro funzionale ed accogliente, con elevate prestazioni estetiche, tecniche ed acustiche.

Articolato in quattro tipologie di prodotto, WOOD è la giusta risposta alle molteplici esigenze architettoniche e progettuali contemporanee.

**Dove** auditorium, teatri, aeroporti, conference room, uffici, spazi collettivi e tutti gli ambienti che richiedono elevato controllo del livello di rumore ed interior design ricercato.

**Come** con elementi modulari fonoassorbenti ed ignifughi ad elevato contenuto tecnologico, in una gamma infinita di cromie e finiture legno.

**Perché** versatile, sicuro, acusticamente perfetto, facile da installare ed ispezionabile.

## MDF HIGH DENSITY · MDF HAUTE DENSITÉ · MDF ALTA DENSITÀ

	Internal bond · Résistance au déchirement · Resistenza allo strappo	EN 319	0,65 / 1,1 N/mm <sup>2</sup>
	C.R.F.	EN 310	22 / 35,1 N/mm <sup>2</sup>
	M.O.E.	EN 310	2500 3180 N/mm <sup>2</sup>
	Thickness swelling 24H (max) · Gonflement en épaisseur 24h (max) · Rigonfiamento 24H (max)	EN 317	15,0 / 12,3 %
	Surface soundness · Déchirement superficiel · Strappo superficiale	EN 311	1,2 / 1,8 N/mm <sup>2</sup>
	MDF Density · Densité · Densità	EN 323	780 Kg/m <sup>3</sup> +/- 5%
	Thickness Tolerance · Tolérance d'épaisseur · Tolleranza di spessore	EN 324-1	+/- 0,2 mm
	Lenght and width tolerance · Tol. longueur et largeur · Toll. lunghezza e larghezza	EN 324-1	+/- 0,3 mm
	Squareness · Équerrage · Squadro	EN 324-2	+/- 0,3 mm
	Moisture content · Humidité · Umidità	EN 322	4% - 11%
	Grit content · Contenu en silice · Contenuto in silice	ISO 3340	< 0,05%
	Formaldehyde · Formaldéhyde · Formaldeide	EN 120	< 9 mg / 100 g
	Fire reaction class · Classe de réaction au feu · Classe di reazione al fuoco		B s2 d0

## MULTILAYERS · CONTREPLAQUÉ · MULTISTRATO

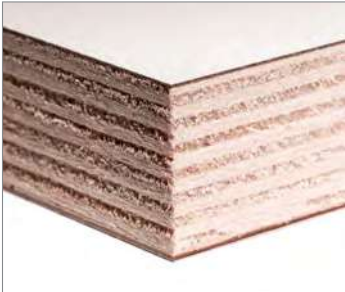
	Thickness · Épaisseur · Spessore	EN 315	15 mm
	Layers · Couches · Strati	EN 315	n° 7
	Mass · Masse · Massa volumica	EN 323	Kg/m <sup>3</sup> 410 +/- 10%
	Resistance to bending · Résistance à la Flexion · Resistenza alla flessione		
	Longitudinal · Longitudinal · Longitudinale	EN 310	25 N/mm <sup>2</sup>
	Transversal · Transverse · Trasversale	EN 310	25 N/mm <sup>2</sup>
	Thermal conductivity · Conductibilité thermique · Conduttività termica	EN 10456	W/m K 0,12
	Moisture content · Humidité · Umidità	EN 322	% 8 - 12
	Formaldehyde · Formaldéhyde · Formaldeide		E1
	Fire reaction class · Classe de réaction au feu · Classe di reazione al fuoco		
	Standard	EN 13986	Dfl s1
	On demand · Sur demande · A richiesta	ISO 13501-1	B s1 d0

## GYPSUM · PLÂTRE · GESSO

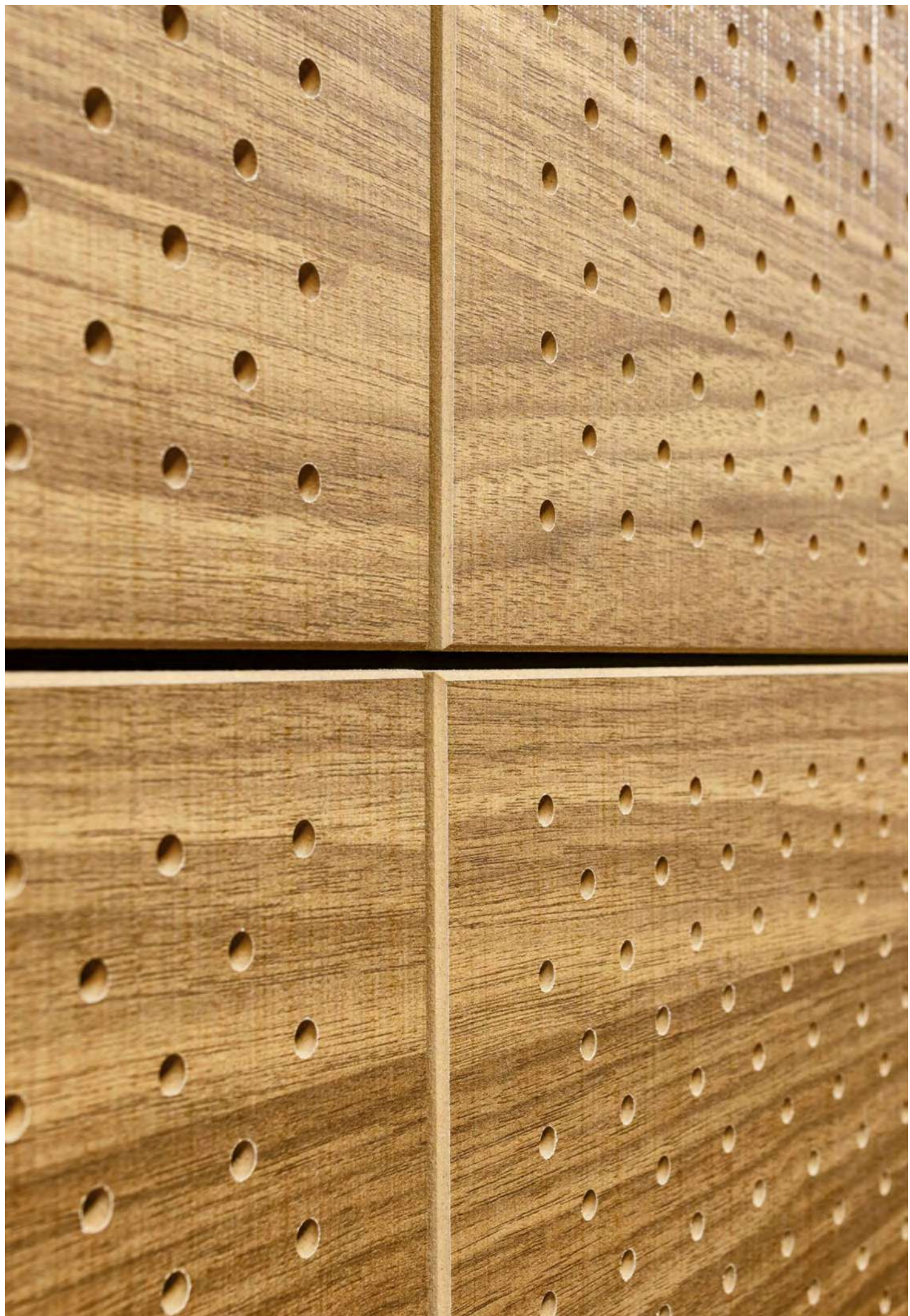
	Internal bond · Résistance au déchirement · Resistenza allo strappo	EN 319	0,35 / 1,1 N/mm <sup>2</sup>
	C.R.F.	EN 310	9 N/mm <sup>2</sup>
	M.O.E.	EN 310	4000 N/mm <sup>2</sup>
	Thickness swelling 24H (max) · Gonflement en épaisseur 24h (max) · Rigonfiamento 24H (max)	EN 317	0,08 %
	Surface soundness · Déchirement superficiel · Strappo superficiale	EN 311	18 N/mm <sup>2</sup>
	Thickness Tolerance · Tolérance d'épaisseur · Tolleranza di spessore	EN 324-1	+/- 0,5 mm
	Lenght and width tolerance · Tol. longueur et largeur · Toll. lunghezza e larghezza	EN 324-1	+/- 0,3 mm
	Squareness · Équerrage · Squadro	EN 324-2	+/- 0,3 mm
	Moisture content · Humidité · Umidità	EN 322	2%
	Grit content · Contenu en silice · Contenuto in silice	ISO 3340	0
	Formaldehyde · Formaldéhyde · Formaldeide	EN 120	0
	Fire reaction class · Classe de réaction au feu · Classe di reazione al fuoco		A1

# MATERIALS AND COATING

guarantee safety and sustainability.

materials · matériaux · materiali	surface coating · finition · rivestimento	panels · panneaux · pannelli
 <p>MDF HIGH DENSITY MDF HAUTE DENSITÉ MDF ALTA DENSITÀ 780 Kg/m<sup>3</sup></p>	<p>FINISHED IN NATURAL WOOD ESSENCE VENEERS. PLAQUÉS EN ESSENCE DE BOIS NATUREL. IMPIALLACCIATO IN ESSENZA DI LEGNO NATURALE.</p>	<p>SHERWOOD SOUNDWOOD WALL SOUND ABSORPTION</p>
	<p>MELAMINE. MÉLAMINÉ PLAQUÉ. NOBILITATO MELAMINICO.</p>	<p>SHERWOOD SOUNDWOOD LAMELLA WALL SOUND ABSORPTION</p>
 <p>MULTILAYERS CONTREPLAQUÉ MULTISTRATO</p>	<p>FINISHED IN NATURAL WOOD ESSENCE VENEERS. PLAQUÉS EN ESSENCE DE BOIS NATUREL. IMPIALLACCIATO IN ESSENZA DI LEGNO NATURALE.</p>	<p>SHERWOOD SOUNDWOOD</p>
 <p>GYPSUM PLÂTRE GESSO</p>	<p>FINISHED IN NATURAL WOOD ESSENCE VENEERS. PLAQUÉS EN ESSENCE DE BOIS NATUREL. IMPIALLACCIATO IN ESSENZA DI LEGNO NATURALE.</p>	<p>ACOUSTIK PLUS</p>

› finishes · finitions · finiture: pag 46



## The person, at the centre **SOUND ABSORPTION**

**'CBI Europe hi-tech solutions for high quality working and living environments, where acoustic comfort generates well-being and high performance.'**

### Larnaka Airport · Cyprus

Sherwood > cherry > perf. A11  
wood concealed 200 system CWI 100% removable  
with special suspension system CBI Europe

**EN** Modern, welcoming workplaces, free from noise pollution, where the warmth of natural wood is complemented by stylish, clean lines. Sherwood plain and perforated panels set new standards in style for public offices and community spaces. Perfect acoustics and elegant design create reverberation-free meeting places offering the ultimate acoustic comfort. Without compromising on the elegance and warmth of a wood finish. For a better quality of life and work.

### absorption acoustique

**FR** Des lieux de travail sans pollution sonore, modernes et accueillants, où la chaleur du bois se marie à la netteté des finitions. Des panneaux pleins et perforés établissent de nouveaux canons esthétiques, dans les bureaux et les espaces destinés aux collectivités. Une acoustique parfaite et un design excellent créent des lieux de rencontre sans réverbération, dotés de tous les confort acoustiques.

Sans renoncer au style et à la chaleur des finitions en bois.

Pour une meilleure qualité du travail et de la vie.

### assorbimento acustico.

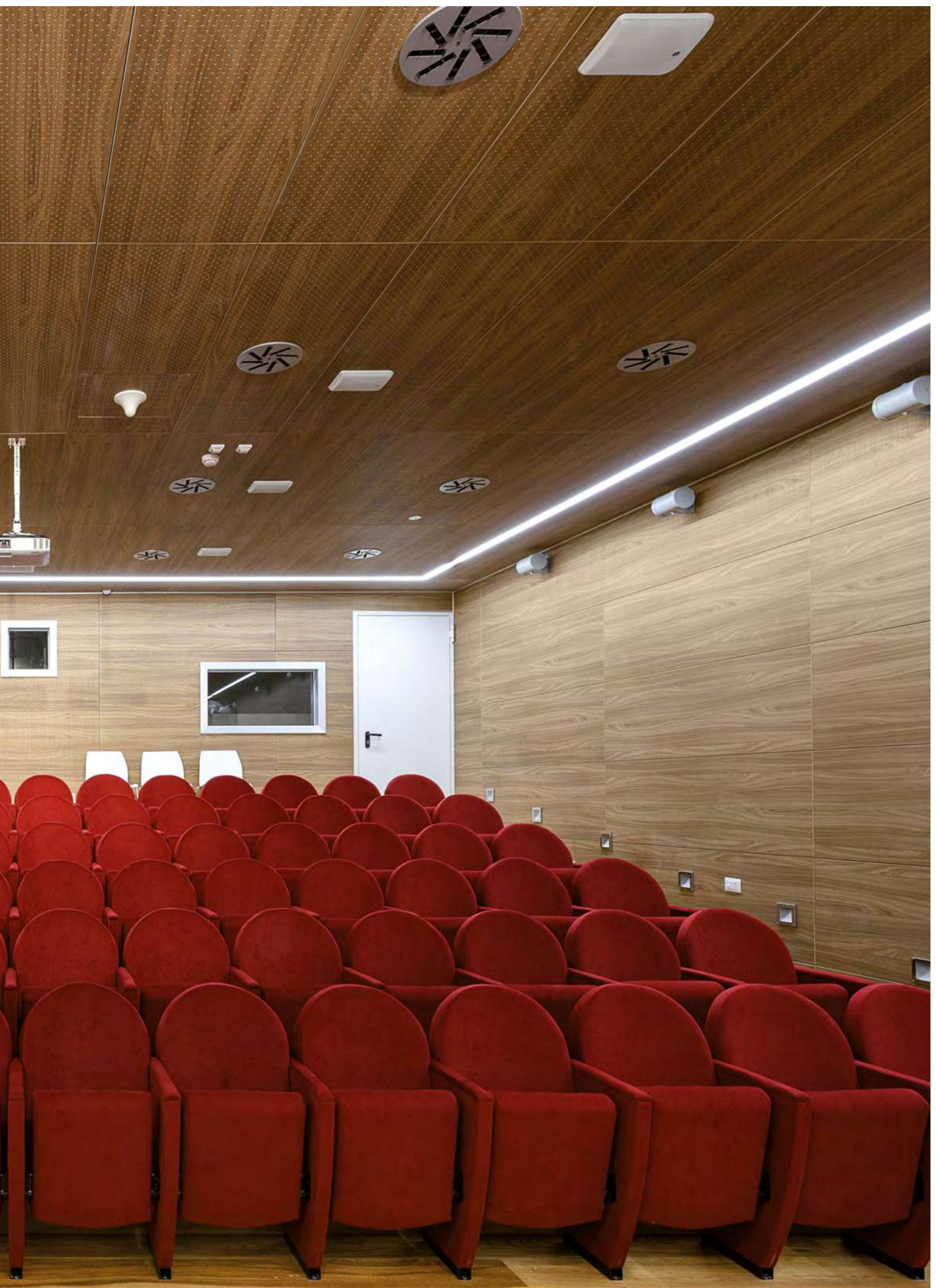
**IT** Luoghi di lavoro liberi dall'inquinamento acustico, moderni ed accoglienti, dove il calore del legno s'accosta alla pulizia delle finiture. Pannelli pieni e forati stabiliscono nuovi canoni estetici, negli uffici e negli spazi destinati alle collettività. Acustica perfetta e design eccellente creano luoghi d'incontro privi di riverberi, dotati di tutti i comfort acustici. Senza rinunciare allo stile ed al calore delle finiture in legno. Per una miglior qualità del lavoro e della vita.

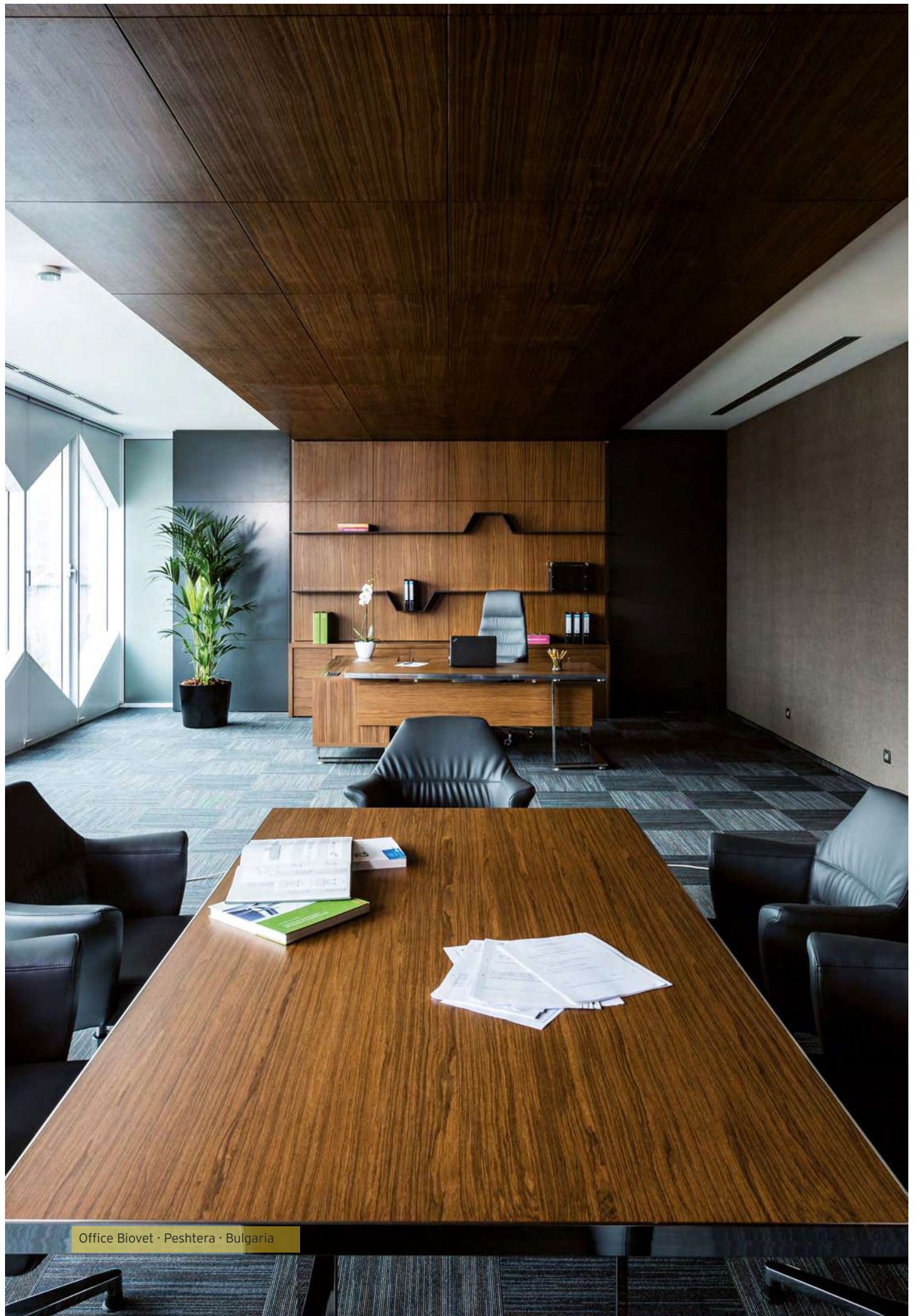




Officine Garibaldi · Pisa · Italy

Sherwood > athens





Office Biovet · Peshtera · Bulgaria

## SHERWOOD

### welcome, warmth, design.



MDF high density  
MDF haute densité  
MDF alta densità

Finished in natural wood  
essence veneers.  
Plaqués en essence  
de bois naturel.  
Impialacciato in essenza  
di legno naturale.  
Melamine.  
Mélaminé plaqué.  
Nobilato melaminico.



Multilayers  
Contreplaqué  
Multistrato

Finished in natural wood  
essence veneers.  
Plaqués en essence  
de bois naturel.  
Impialacciato in essenza  
di legno naturale.

**EN** Sherwood panels and strips come in plain, perforated and slotted versions, with nonwoven fabric backing. Sound absorption properties vary according to the type of perforation. Sherwood panels can be installed in suspended ceilings and wall claddings using a variety of mounting systems. Suspended ceilings can use open or closed grids.

accueil, chaleur, design.

**FR** Les panneaux et les lames Sherwood sont réalisés en version lisse, perforée ou à fentes, avec application de tissu non tissé insonorisant sur le dos, et différentes propriétés d'isolation acoustique en fonction de la perforation. Les panneaux peuvent être posés comme faux plafonds ou comme revêtement de parois, en suivant les différents schémas de montage. Les faux plafonds sont posés avec une charpente visible ou cachée.

accoglienza, calore, design.

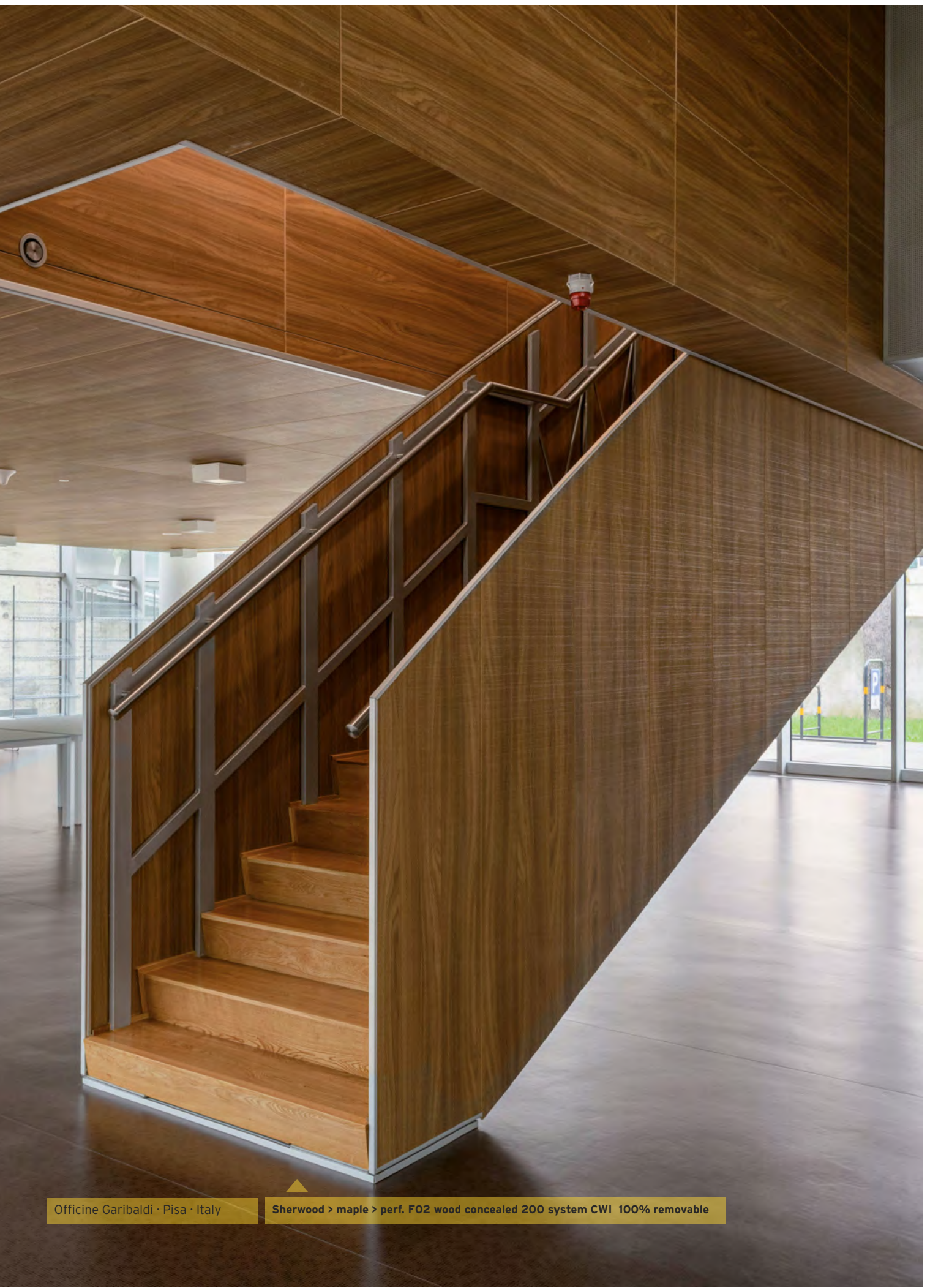
**IT** I pannelli e le doghe Sherwood sono realizzati nelle versioni liscia, forata o asolata, con tessuto non tessuto fonoassorbente applicato sul retro, e differenti proprietà d'assorbimento acustico a seconda della foratura. I pannelli Sherwood possono essere installati a controsoffitto o come rivestimento di pareti, seguendo diversi schemi di montaggio. I controsoffitti sono montati con orditura a vista oppure nascosta.





High soundproofing performance, aesthetics cured in every detail with the choice of CBI Europe's materials and finishes. The theater is completely suspended, the retractable staircase is covered with CBI Europe's materials.

Elevate prestazioni di fonoassorbenza, estetica curata in ogni dettaglio con la scelta di materiali e finiture CBI Europe. Il teatro è completamente sospeso, la scala retrattile è rivestita con i materiali CBI Europe.



Officine Garibaldi · Pisa · Italy

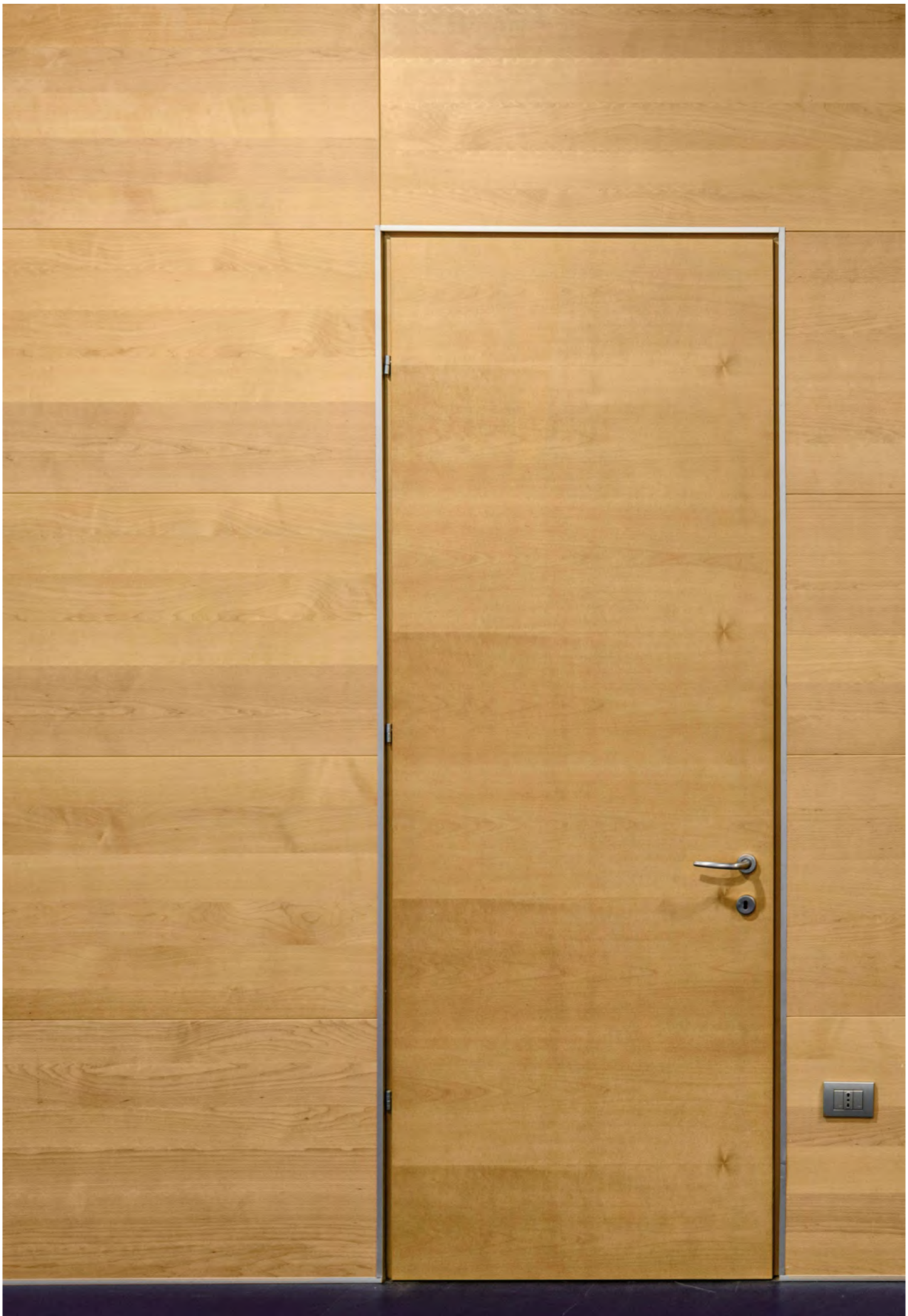
Sherwood > maple > perf. F02 wood concealed 200 system CWI 100% removable



# SCIENZA

Scienze della Terra e dell'ambiente, Scienze  
della Terra e dell'ambiente, Scienze





## ACOUSTIK PLUS

### high-tech elegance.



Gypsum  
Plâtre  
Gesso

Finished in natural wood essence veneers.  
Plaqués en essence de bois naturel.  
Impialacciato in essenza di legno naturale.

**EN** Acoustik Plus is the WOOD system family that offers a unique wood finish and superb, professional acoustics for theatres, auditoriums and other spaces with special acoustic requirements.

The Acoustik Plus family consists of fire-proof panels in high density plaster fibreboard (1,250 kg/m<sup>3</sup>), 14 mm thickness.

The natural wood essence veneers are treated with fire resistant varnish, and the edges are in genuine, solid wood.

Acoustik Plus panels can be installed using a range of mounting systems to achieve the highest aesthetic standards.

Natural wood essences combine with superb acoustics in these high mass panels to create suspended ceilings and wall claddings that deliver excellent acoustic performance, considerable dimensional stability and moisture resistance. Acoustik Plus panels always guarantee the highest levels of professionalism and finish.

### élégance high-tech.

**FR** Unicité du bois et professionnalisme acoustique absolu pour Acoustik Plus, la ligne spéciale pour les théâtres, les auditoriums et les espaces avec des exigences acoustiques particulières.

Le système se compose de panneaux ignifugés de plâtre/fibres de bois de très haute densité (1250 kg/m<sup>3</sup>), de 14 mm d'épaisseur, plaqués avec des essences de bois naturel traitées avec des peintures intumescents et bordés de bois massif véritable. Les différents systèmes de montage prévus pour la pose garantissent le respect des plus hauts standards esthétiques.

Les bois naturels s'harmonisent avec les propriétés acoustiques des panneaux de masse élevée, en créant des faux plafonds et des revêtements muraux aux performances acoustiques excellentes, remarquable stabilité dimensionnelle et une résistance à l'humidité.

Toujours aux plus hauts niveaux de professionnalisme et de valeur esthétique.

Acoustik plus > maple



### eleganza high tech.

**IT** Unicità del legno e professionalità acustica assoluta per Acoustik Plus, la linea specifica per teatri, auditorium e spazi con particolari esigenze acustiche.

Il sistema si compone di pannelli ignifughi di gesso/fibre di legno ad altissima densità (1.250 kg/m<sup>3</sup>), spessore 14 mm, impialacciati con essenze di legno naturale trattate con vernici intumescenti, e bordati con massello di vero legno.

I diversi sistemi di montaggio previsti per l'installazione garantiscono il rispetto degli standard estetici più elevati.

I legni naturali si armonizzano con le proprietà acustiche dei pannelli di massa elevata, dando vita a controsoffitti e rivestimenti murali dalle performance acustiche eccellenti, notevole stabilità dimensionale e resistenza all'umidità.

Sempre ai massimi livelli di professionalità e valore estetico.



Comune di Livorno · Italy

Acoustik plus > maple > perf. PR2

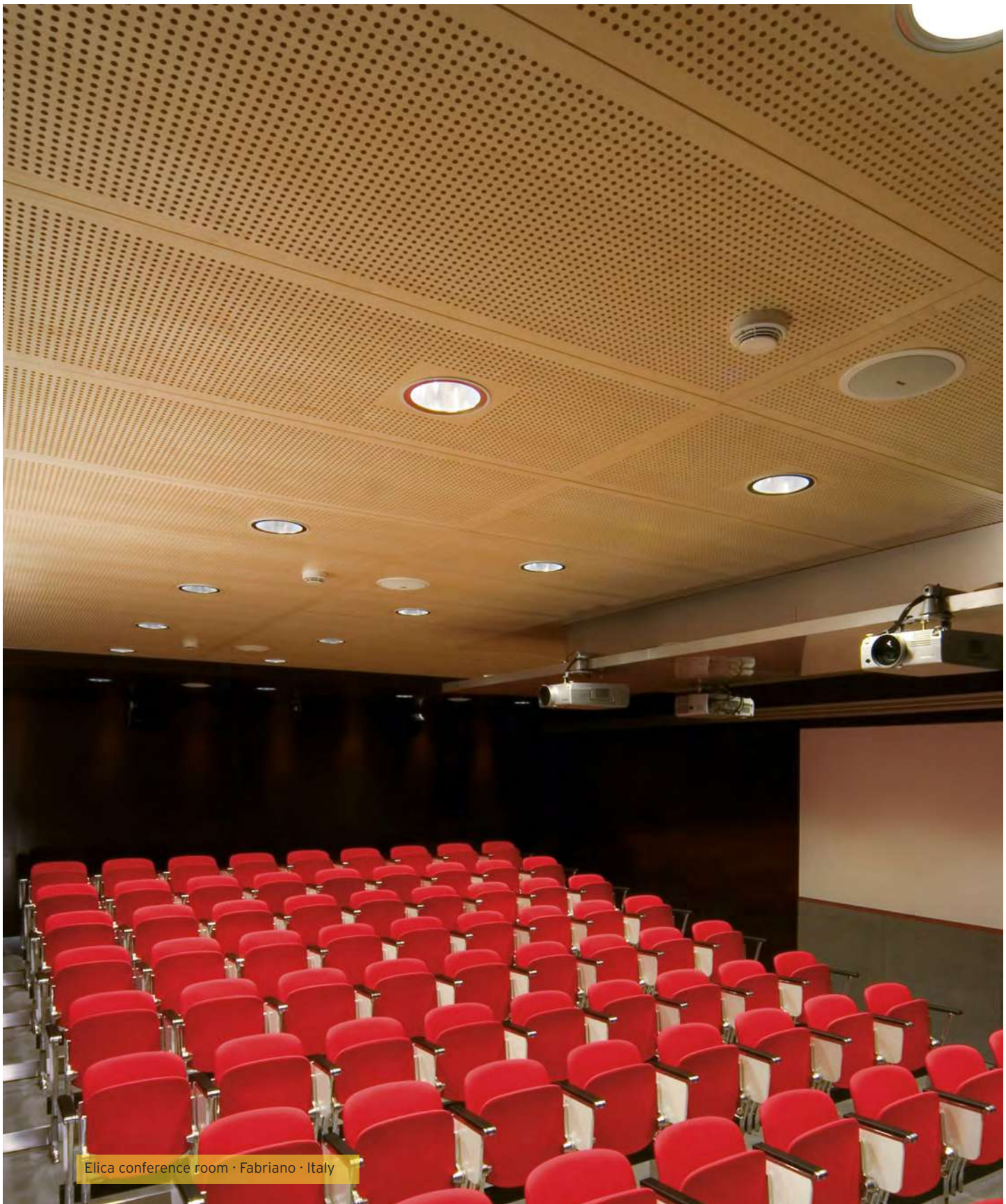






Panels can be installed in suspended ceilings and wall claddings using a variety of mounting systems.

I pannelli possono essere installati a controsoffitto oppure come rivestimento di pareti, seguendo diversi schemi di montaggio.



Elica conference room · Fabriano · Italy

Sound absorption properties vary from one type of panel and strip to another, depending on the characteristics of the perforations or slots. Special perforations can be produced to order.

Aux différentes typologies de panneaux ou de lames, mais aussi en fonction de leur perforation ou des fentes, correspondent différentes propriétés d'absorption acoustique. Des perforations spéciales peuvent être fournies sur demande.

Alle diverse tipologie di pannello e di doga, ed in funzione della foratura o asolatura, corrispondono differenti proprietà d'assorbimento acustico. Eventuali perforazioni speciali possono essere fornite su richiesta.

**Acoustik Plus**  
maple > perf. FO8  $\alpha_w = 0,65$  wood concealed  
**200 system CWI**  
**100% removable**

## Excellent fire resistance

THE EUROCLASS FIRE  
RESISTANCE CLASSIFICATION SYSTEM  
SYSTÈME DE CLASSEMENT EN RÉACTION  
AU FEU EUROCCLASS  
SISTEMA DI CLASSIFICAZIONE  
ANTINCENDIO EUROCCLASS  
**B-s1, d0**

**EN** The excellent fire resistance of Acoustik Plus panels is the result of a perfect combination of design and technology. The plaster fibreboard core offers A1 class fire resistance according to the latest Italian standards, while the wood face veneer and backing are treated with special fire resistant paints that are guaranteed by their manufacturers. The result is sheer excellence: class B-s1, d0.

haute résistance au feu.

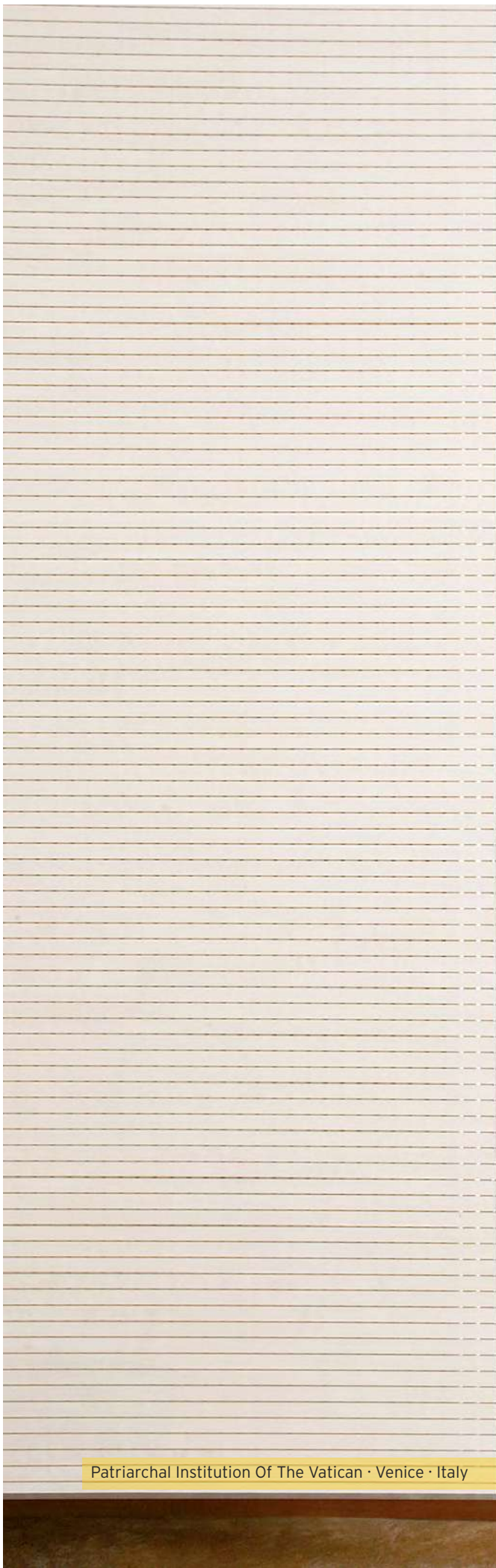
**FR** Les hautes performances ignifugées des panneaux Acoustik Plus naissent d'une alliance parfaite entre l'esthétique et la technologie.

Son âme en plâtre et fibres de bois est comprise en classe A1 par décret ministériel italien du 10 mars 2005, alors que son revêtement en bois, aussi bien visible que sur le dos, est traité avec des peintures intumescentes garanties par les producteurs. Pour un résultat final de pure excellence, le classement B-s1, d0.

alta resistenza al fuoco.

**IT** Le elevate performance ignifughe dei pannelli Acoustik Plus nascono dalla perfetta combinazione tra estetica e tecnologia. L'anima in gesso/fibre di legno rientra in classe A1 per Decreto Ministeriale del 10 marzo 2005, mentre il rivestimento in legno, sia a vista che sul retro, è trattato con vernici intumescenti garantite dai produttori. Per un risultato finale di pura eccellenza, la classificazione B-s1, d0.

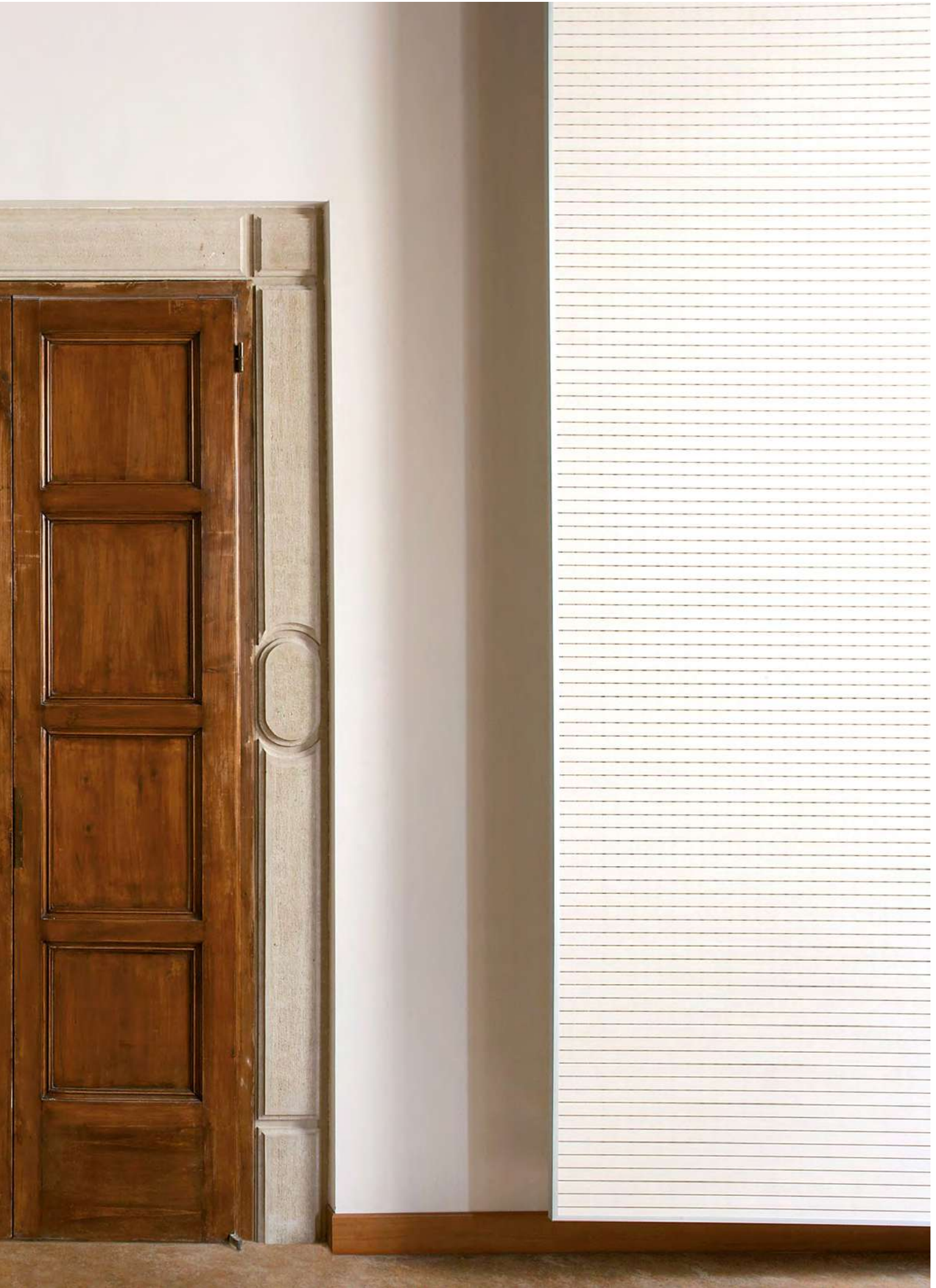




Patriarchal Institution Of The Vatican · Venice · Italy



Sound Wood > white > 3232 wood covering system CW1





Sound Wood > melamine ash tree bahia > CW3016 wood covering system CW1

## SOUND WOOD

### the perfect system.



MDF high density  
MDF haute densité  
MDF alta densità

Finished in natural wood essence veneers.  
Plaqués en essence de bois naturel.  
Impialacciato in essenza di legno naturale.  
Melamine.  
Mélaminé plaqué.  
Nobilitato melaminico.



Multilayers  
Contreplaqué  
Multistrato

Finished in natural wood essence veneers.  
Plaqués en essence de bois naturel.  
Impialacciato in essenza di legno naturale.

**EN** Harmony, warmth, perfect acoustics that is what you get from Sound Wood panels, the new ceiling and wall panelling systems from CBI EUROPE, designed for customers seeking to combine style and wellbeing. Auditoriums, theatres, airports, conference rooms, offices and any other environment which requires the use of high performance, stylish acoustical insulation materials. A range of sound absorbing panels with open horizontal and vertical slots and perforations, available in a wide range of colours and finishes. Because 'Sound Wood panels' suit all types of interiors, are easy to install, versatile, fully removable, and readily available from stock for fast delivery.

### le système parfait.

**FR** Harmonie, chaleur, acoustique parfaite. Tel est Sound Wood Ceilings & Wall Panels, le nouveau système de faux plafonds et de revêtements en bois signé CBI EUROPE et dédié à ceux qui aiment les ambiances recherchées, au nom du bien-être et du confort. Pour auditoriums, théâtres, aéroports, salles de conférences, bureaux et pour tous les espaces qui requièrent l'utilisation de matériaux acoustiquement performants et esthétiquement raffinés. Avec une série d'éléments insonorisants qui présentent des fraises horizontaux ou verticaux visibles et des trous passants, dans une vaste gamme de couleurs et d'éléments de finition. Adapté à n'importe quelle situation architecturale, facile à installer, éclectique, complètement inspectable, disponible en stock.

### il sistema perfetto.

**IT** Armonia, calore, acustica perfetta. Questo è Sound Wood Ceilings & Wall Panels, il sistema di controsoffitti e rivestimenti in legno dedicato ad auditorium, teatri, aeroporti, sale conferenza, uffici e per tutti gli ambienti che richiedono l'utilizzo di materiali acusticamente performanti ed esteticamente raffinati.

Con una serie di elementi fonoassorbenti che presentano fresature orizzontali o verticali a vista e fori passanti, in una vasta gamma di colori ed elementi di finitura, Sound Wood è adatto a qualsiasi situazione architettonica: facile da installare, versatile, completamente ispezionabile, disponibile a magazzino.





Sound Wood > melamine ash tree bahia > CW3032 wood covering system CW1



## Perfect styling

**EN** CBI Europe's sound absorbing panels are manufactured in standard and custom sizes. The design lay-out of open horizontal and vertical slots and through perforations allows designers to choose the best possible combination of panels to suit the aesthetic and acoustic needs of all environments.

le projet parfait.

**FR** Les éléments insonorisants ont des dimensions standards ou spécifiques ; grâce à l'intersection entre les fraisages horizontaux ou verticaux visibles et les trous passants, ils permettent au concepteur de choisir au mieux en fonction des exigences esthétiques et acoustiques de chaque environnement.

il progetto perfetto.

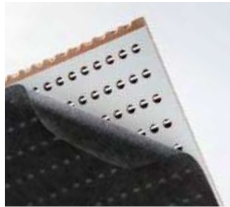
**IT** Gli elementi fonoassorbenti hanno misure standard o specifiche; grazie all'intersezione tra fresature orizzontali o verticali a vista e fori passanti offrono al progettista la possibilità di scegliere al meglio in funzione delle esigenze estetiche ed acustiche di ogni ambiente.



**Ceiling special project CBI Europe**  
Sound Wood > Melamine beech vienna > 3232

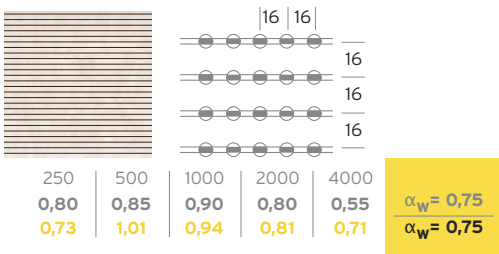


test · certificats · certificati  
e-dB Lab di Envircom  
UNI EN ISO 354:2003



— ceiling · faux plafond · controsoffitto  
— covering · revêtements · rivestimento

#### SUPREME SOUND WOOD 1616



## Acoustic absorption

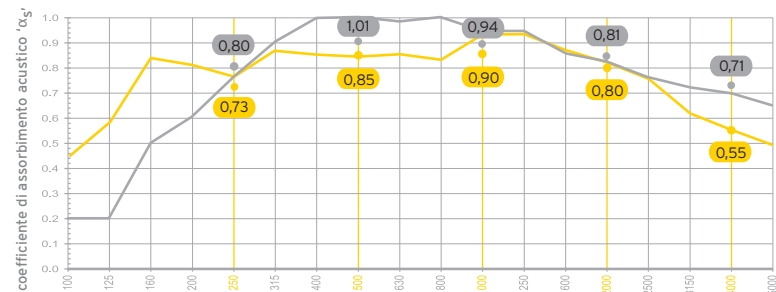
**EN** All Sound Wood panels incorporate a layer of sound absorbing material on the panelbacking. Laboratory tests have given excellent acoustic results.

**absorption acoustique.**

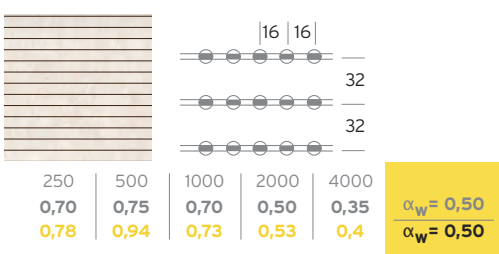
**FR** Chaque élément se compose d'une couche de matériau insonorisant appliquée sur le dos. Des tests de laboratoire ont démontré des résultats acoustiques d'excellence.

**assorbimento acustico.**

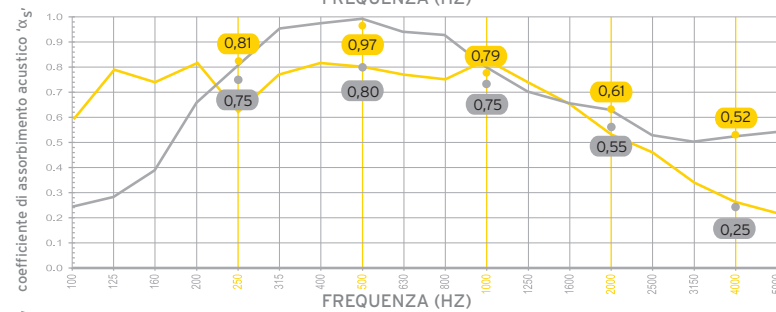
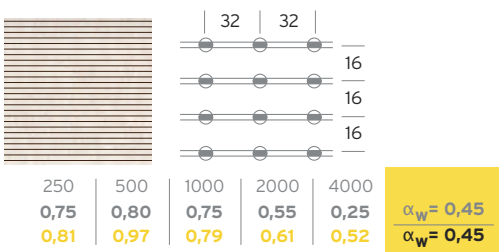
**IT** Ogni elemento è costituito da uno strato di materiale fonoassorbente sul retro. Test di laboratorio hanno dimostrato risultati acustici d'eccellenza.



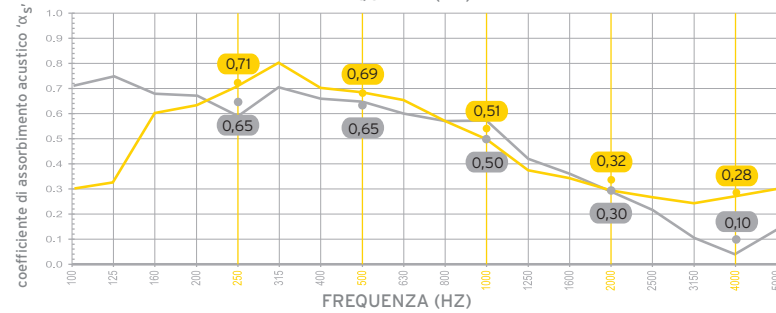
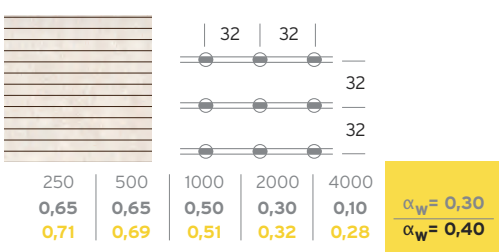
#### HIGH SOUND WOOD 3216



#### MEDIUM SOUND WOOD 1632



#### LIGHT SOUND WOOD 3232

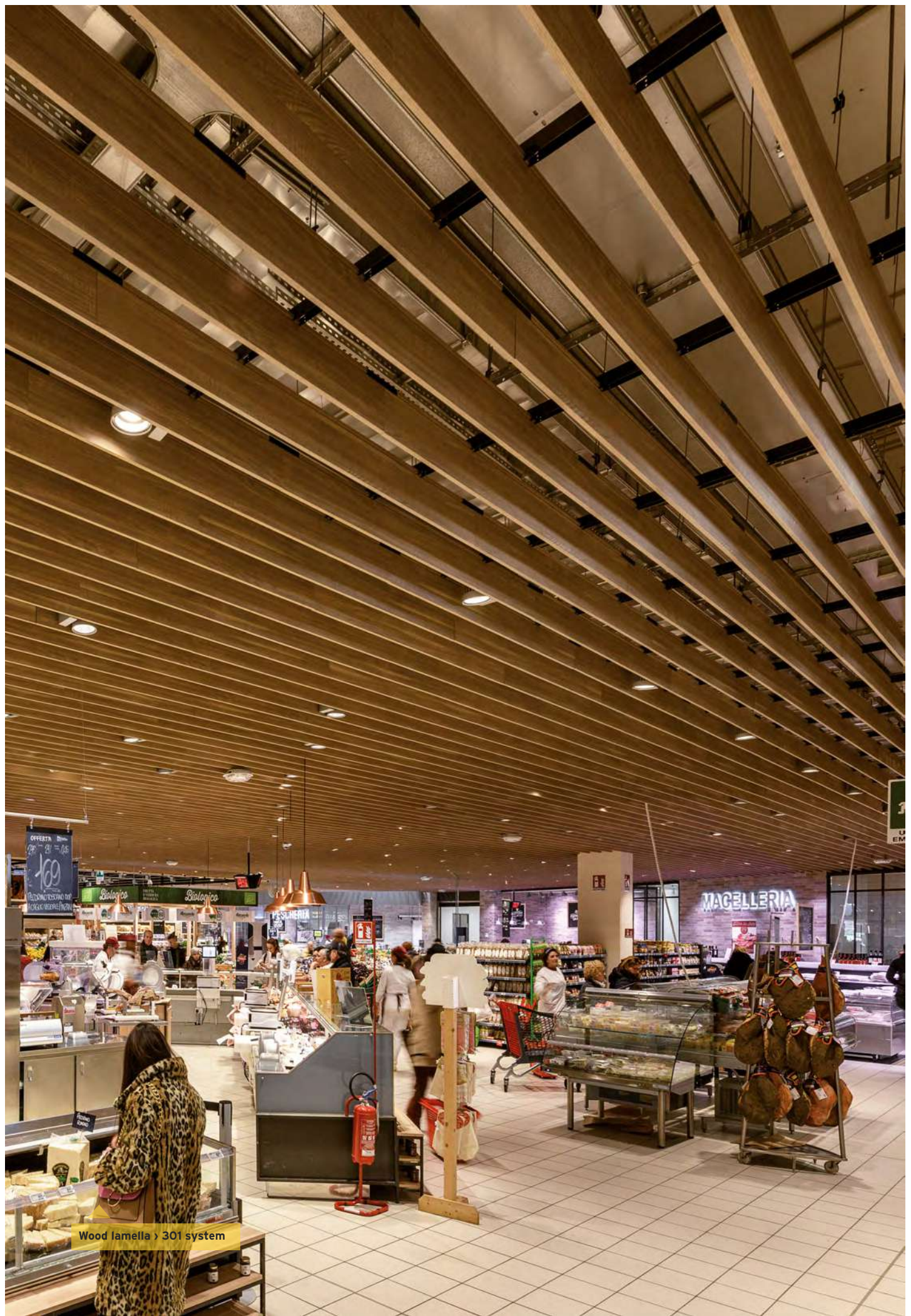




Coop · Terni · Italy

Wood lamella > 301 system





Wood lamella > 301 system

# LAMELLA

## precise, modular design.



MDF high density  
MDF haute densité  
MDF alta densità

Melamine.  
Mélaminé plaqué.  
Nobilitato melaminico

**EN** Lamella 300 and 301 systems

Varying slat size, gaps between slats, and the insulation and cavity depth to the rear of the panel control the sound absorption produced.

Our unique suspension system makes mounting and demounting easy, is durable and reliable, and is aesthetically very discrete.

conception précise et modulaire.

**FR** Système Lamella 300 e 301.

La variation de la taille des lames, des espaces entre les lames et l'isolation et la profondeur de la cavité à l'arrière du panneau contrôlent l'absorption acoustique produite.

Notre système de suspension unique facilite le montage et le démontage, est durable et fiable et esthétiquement très discret.

design preciso e modulare.

**IT** Sistema Lamella 300 e 301.

Le dimensioni variabili delle lame, gli spazi tra le lame e l'isolamento e la profondità della cavità sul retro del pannello controllano l'assorbimento acustico prodotto. Il nostro esclusivo sistema di sospensione facilita il montaggio e lo smontaggio, è durevole e affidabile ed esteticamente molto discreto.



Lamella 301 System



Wood lamella > 301 system





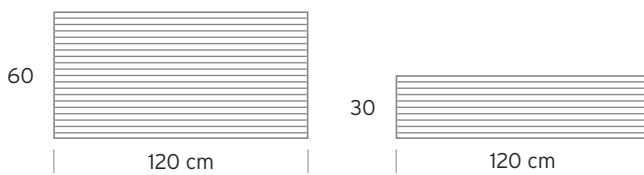
Varna Airport · Varna · Bulgaria

Wood lamella > 300 system





DIMENSION · DIMENSIONI standard: 60x120 cm - 30x120 cm - on request



#### ACOUSTIC ABSORPTION · ASSORBIMENTO ACUSTICO

Example of sound absorption for Sound Wood panels · Esempio di assorbimento acustico relativo all'uso di pannelli Sound Wood



#### SUPREME SOUND WOOD 1616

Hz	250	500	1000	2000	4000
$\alpha_p$	0,80	0,85	0,90	0,80	0,55

$\alpha_w$   
0,75



#### HIGH SOUND WOOD 3216

Hz	250	500	1000	2000	4000
$\alpha_p$	0,70	0,75	0,70	0,50	0,35

$\alpha_w$   
0,50



#### MEDIUM SOUND WOOD 1632

Hz	250	500	1000	2000	4000
$\alpha_p$	0,75	0,80	0,75	0,55	0,25

$\alpha_w$   
0,45



#### LIGHT SOUND WOOD 3232

Hz	250	500	1000	2000	4000
$\alpha_p$	0,65	0,65	0,50	0,30	0,10

$\alpha_w$   
0,30

## WALL SOUND ABSORPTION

**EN** To integrate the sound absorption of the walls and improve comfort in any environment - from the office to the areas dedicated to public use - CBI Europe has designed a wall absorption system, which can be easily installed on any type of surface. Available for both custom and standard measurements, this system ensures high performance of sound absorption and adapts to any kind of design and style.

**paroi absorbant acoustique.**



Sherwood Panel > perf. F08  $\alpha_w = 0,60$



Sound Wood Panel > white CW1632  $\alpha_w = 0,75$

**FR** Pour intégrer l'absorption acoustique des murs et améliorer le confort de tout type d'environnement - en partant du bureau aux locaux publics - CBI Europe a conçu un système d'absorbeurs de paroi avec installation sur tout type de surface. Ils sont réalisés aussi bien sur mesure que sur dimensions standard, ils assurent une haute performance absorption acoustique en s'intégrant parfaitement à tout type de décoration et d'architecture.

**assorbitore acustico da parete.**

**IT** Per integrare la fonoassorbenza delle pareti e migliorare il comfort in ogni tipo di ambiente - dall'ufficio a locali di uso pubblico - CBI Europe ha progettato un sistema di assorbitori da parete facilmente installabili su ogni tipo di superficie. Realizzati sia su misura che nel formato standard 60x120 / 30x120 mm, garantiscono efficienza nell'assorbimento acustico integrandosi perfettamente in ogni tipologia di arredo.



Sound Wood Panel > white



Pineta Hotel conference room · Monsano · Italy

Metal Wood > walnut > perf. AP2 MSNA09V metal expo 100 system narrow

## METAL WOOD

### nonwood wood.

**EN** Unrivalled safety and creativity are the key features of Metal Wood, the most innovative family in the integrated WOOD system. Metal Wood conforms to the strict fire resistance standards for walls and ceilings in escape routes from public buildings and spaces, without restricting the designer's freedom.

Metal Wood modular panels are made in A1 class fire-proof metal, and can be painted to reproduce whatever wood or other finish the designer requires. Finishes can even reproduce sample images and decorations.

### bois non bois.

**FR** Sécurité et créativité aux plus hauts niveaux avec Metal Wood, la ligne innovante du système intégré WOOD qui respecte les requis normatifs prévus en cas d'aménagement de voies de fuite dans les lieux publics ou les espaces collectifs, sans poser de limites à l'expressivité et à la conception. Les panneaux modulaires sont réalisés en métal incombustible de classe A1, peint de manière à reproduire n'importe quelles typologies et finitions de bois ou de choix par le concepteur, avec la possibilité de reproduire les images et les décorations d'après un échantillon fourni.

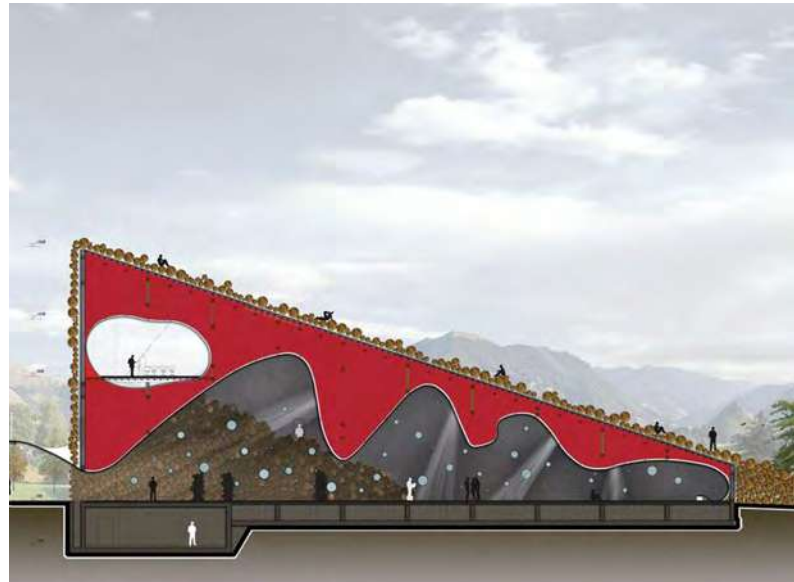
### legno non legno.

**IT** Sicurezza e creatività ai massimi livelli con Metal Wood, la linea innovativa del sistema integrato WOOD che risponde alle richieste normative previste in caso di allestimento di vie di fuga in luoghi pubblici o spazi collettivi, senza porre limiti all'espressività ed alla progettazione.

I pannelli modulari sono realizzati in metallo incombustibile in classe A1, verniciato in modo da riproporre qualsiasi tipologia e finitura di legno o scelta dal progettista, con possibilità di riprodurre anche immagini e decorazioni fornite a campione.



Pollino National Park • Calabria • Italy



Metal Wood > pre-painted aluminium Oak color wood effect.



# technical specifications

**finishing:** melamine · mélaminé plaqué · nobilitato melaminico

**panels:** Sherwood · Sound Wood · Lamella



oak rock white · rovere rock bianco



elm tafira · olmo tafira



ash tree bahia · frassino bahia



oak bruges · rovere bruges



walnut pireus · noce pireus



walnut athens · noce athens



white · bianco

The colour card shown on this page is purely for information purposes; please request samples.

Please contact CBI Europe's Technical Office for special colour requirements which will be supplied only for orders of at least 800 sq.m. Wood system accessories are finished in aluminium or wood.

Le cartelle colori riportate in questa pagina s'intendono puramente indicative, e si raccomanda la richiesta di campionatura. Per colori non presenti in cartella e soltanto per forniture di colore pari o superiori a 800 m<sup>2</sup>, contattare l'ufficio tecnico CBI Europe. Gli accessori del sistema Wood possono essere in finitura alluminio o legno.

**finishing:** real veneer · plaqué bois · impiallacciato legno

**panels:** Sherwood · Acoustik plus · Sound Wood



maple · acero



wengè · wengè



beech · faggio



cherry · ciliegio



zebrano · zebrano



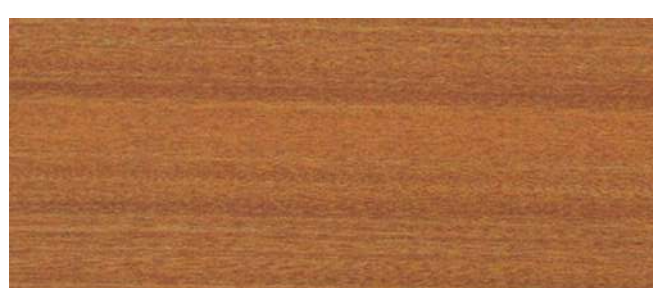
ash tree · frassino



walnut 1 · noce 1



walnut 2 · noce 2



mahogany · mogano



oak · rovere

## SHERWOOD

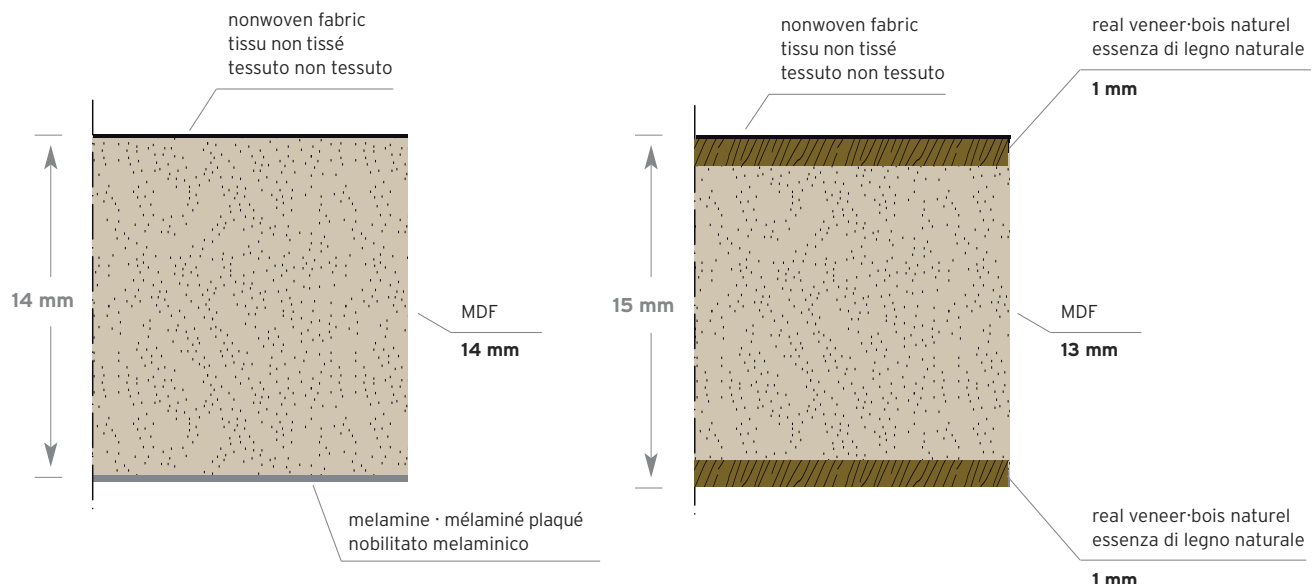
**MDF high density** • MDF haute densité • MDF alta densità

**dimensions:**

- suspended ceiling • faux plafonds • controsoffitto 28/60X60/120/180 cm
- wall claddings • contre-cloison • controparete 30/45/60/90X45/60/90/120/180 cm

**backing covering • revêtement sur le dos • rivestimento retro:**

Nonwoven fabric (on request) 65 gr/m<sup>2</sup> • Tissu non tissé (sur demande) 65 gr/m<sup>2</sup> • Tessuto non tessuto (a richiesta) 65 gr/m<sup>2</sup>



**MDF HIGH DENSITY • MDF HAUTE DENSITÉ • MDF ALTA DENSITÀ**

	Internal bond • Résistance au déchirement • Resistenza allo strappo	EN 319	0,65 / 1,1 N/mm <sup>2</sup>
C.R.F.		EN 310	22 / 35,1 N/mm <sup>2</sup>
M.O.E.		EN 310	2500 3180 N/mm <sup>2</sup>
Thickness swelling 24H (max) • Gonflement en épaisseur 24h (max) • Rigonfiamento 24H (max)		EN 317	15,0 / 12,3 %
Surface soundness • Déchirement superficiel • Strappo superficiale		EN 311	1,2 / 1,8 N/mm <sup>2</sup>
MDF Density • Densité • Densità		EN 323	780 Kg/m <sup>3</sup> +/- 5%
Thickness Tolerance • Tolérance d'épaisseur • Tolleranza di spessore		EN 324-1	+/- 0,2 mm
Length and width tolerance • Tol. longueur et largeur • Toll. lunghezza e larghezza		EN 324-1	+/- 0,3 mm
Squareness • Équerrage • Squadro		EN 324-2	+/- 0,3 mm
Moisture content • Humidité • Umidità		EN 322	4% - 11%
Grit content • Contenu en silice • Contenuto in silice		ISO 3340	< 0,05%
Formaldehyde • Formaldéhyde • Formaldeide		EN 120	< 9 mg / 100 g
Fire reaction class • Classe de réaction au feu • Classe di reazione al fuoco			B s <sub>2</sub> d <sub>0</sub>

## SHERWOOD

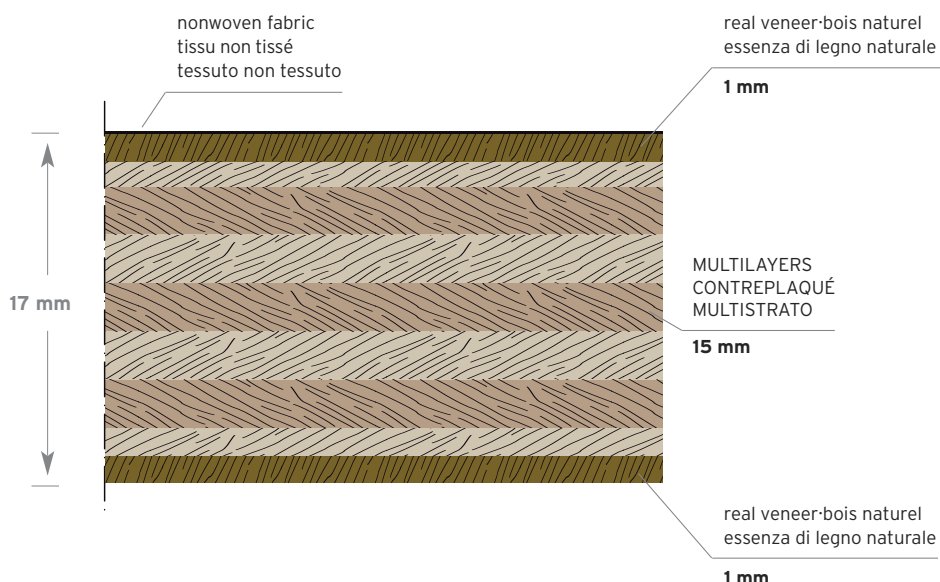
### multilayers · contreplaqué · multistrato

#### dimensions:

- suspended ceiling · faux plafonds · controsoffitto 28/60X60/120/180 cm
- wall claddings · contre-cloison · controparete 30/45/60/90X45/60/90/120/180 cm

#### backing covering · revêtement sur le dos · rivestimento retro:

Nonwoven fabric (on request) 65 gr/m<sup>2</sup> · Tissu non tissé (sur demande) 65 gr/m<sup>2</sup> · Tessuto non tessuto (a richiesta) 65 gr/m<sup>2</sup>



### MULTILAYERS · CONTREPLAQUÉ · MULTISTRATO



Thickness · Épaisseur · Spessore	EN 315	15 mm
Layers · Couches · Strati	EN 315	n° 7
Mass · Masse · Massa volumica	EN 323	Kg/m <sup>3</sup> 410 +/- 10%
Resistance to bending · Résistance à la Flexion · Resistenza alla flessione		
Longitudinal · Longitudinal · Longitudinale	EN 310	25 N/mm <sup>2</sup>
Transversal · Transverse · Trasversale	EN 310	25 N/mm <sup>2</sup>
Thermal conductivity · Conductibilité thermique · Conduttività termica	EN 10456	W/m K 0,12
Moisture content · Humidité · Umidità	EN 322	% 8 - 12
Formaldehyde · Formaldéhyde · Formaldeide		E1
Fire reaction class · Classe de réaction au feu · Classe di reazione al fuoco		
Standard	EN 13986	Dfl s <sub>1</sub>
On demand · Sur demande · A richiesta	ISO 13501-1	B s <sub>1</sub> d <sub>0</sub>

## ACOUSTIK PLUS

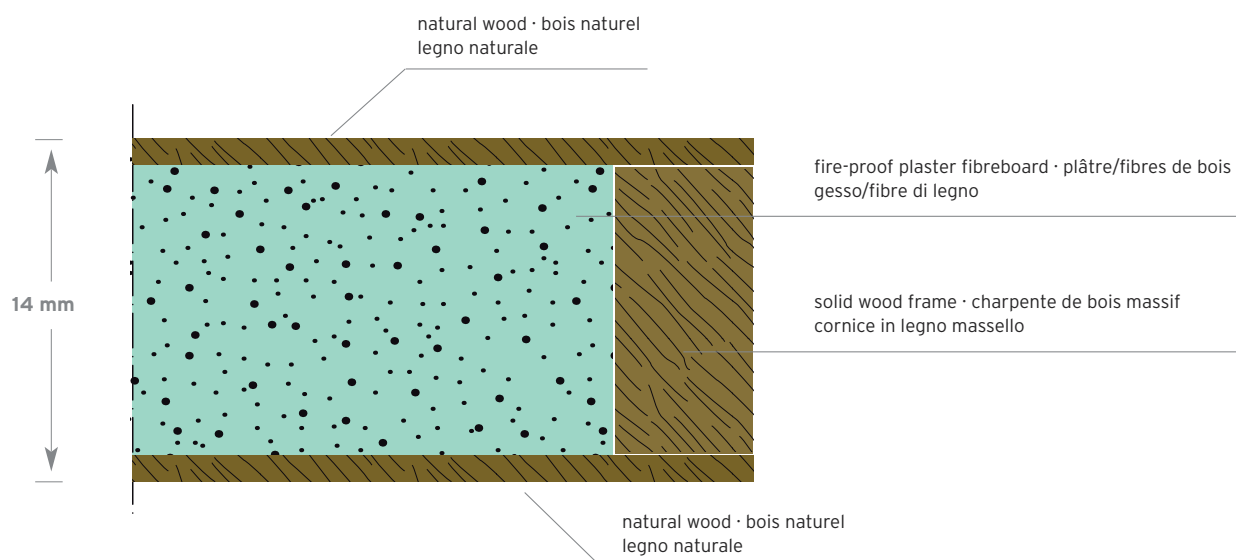
**fire-proof plaster fibreboard** · plâtre/fibres de bois · gesso/fibre di legno

**dimensions:**

- suspended ceiling · faux plafonds · controsoffitto 28/60X60/120/180 cm
- wall claddings · contre-cloison · controparete 30/45/60/90X45/60/90/120/180 cm

**backing covering · revêtement sur le dos · rivestimento retro:**

Nonwoven fabric (on request) 65 gr/m<sup>2</sup> · Tissu non tissé (sur demande) 65 gr/m<sup>2</sup> · Tessuto non tessuto (a richiesta) 65 gr/m<sup>2</sup>



### MDF HIGH DENSITY · MDF HAUTE DENSITÉ · MDF ALTA DENSITÀ

	Internal bond · Résistance au déchirement · Resistenza allo strappo	EN 319	0,35 / 1,1 N/mm <sup>2</sup>
	C.R.F.	EN 310	9 N/mm <sup>2</sup>
	M.O.E.	EN 310	4000 N/mm <sup>2</sup>
	Thickness swelling 24H (max) · Gonflement en épaisseur 24h (max) · Rigonfiamento 24H (max)	EN 317	0,08 %
	Surface soundness · Déchirement superficiel · Strappo superficiale	EN 311	18 N/mm <sup>2</sup>
	MDF Density · Densité · Densità	EN 323	1250 Kg/m <sup>3</sup> +/- 5%
	Thickness Tolerance · Tolérance d'épaisseur · Tolleranza di spessore	EN 324-1	+/- 0,5 mm
	Lenght and width tolerance · Tol. longueur et largeur · Toll. lunghezza e larghezza	EN 324-1	+/- 0,3 mm
	Squareness · Équerrage · Squadro	EN 324-2	+/- 0,3 mm
	Moisture content · Humidité · Umidità	EN 322	2%
	Grit content · Contenu en silice · Contenuto in silice	ISO 3340	0
	Formaldehyde · Formaldéhyde · Formaldeide	EN 120	0
	Fire reaction class · Classe de réaction au feu · Classe di reazione al fuoco		B s2 d0
	For gypsum/plaster fibreboard part · plâtre/fibres de bois · per la parte in gesso/fibre di legno		A1

## SOUND WOOD

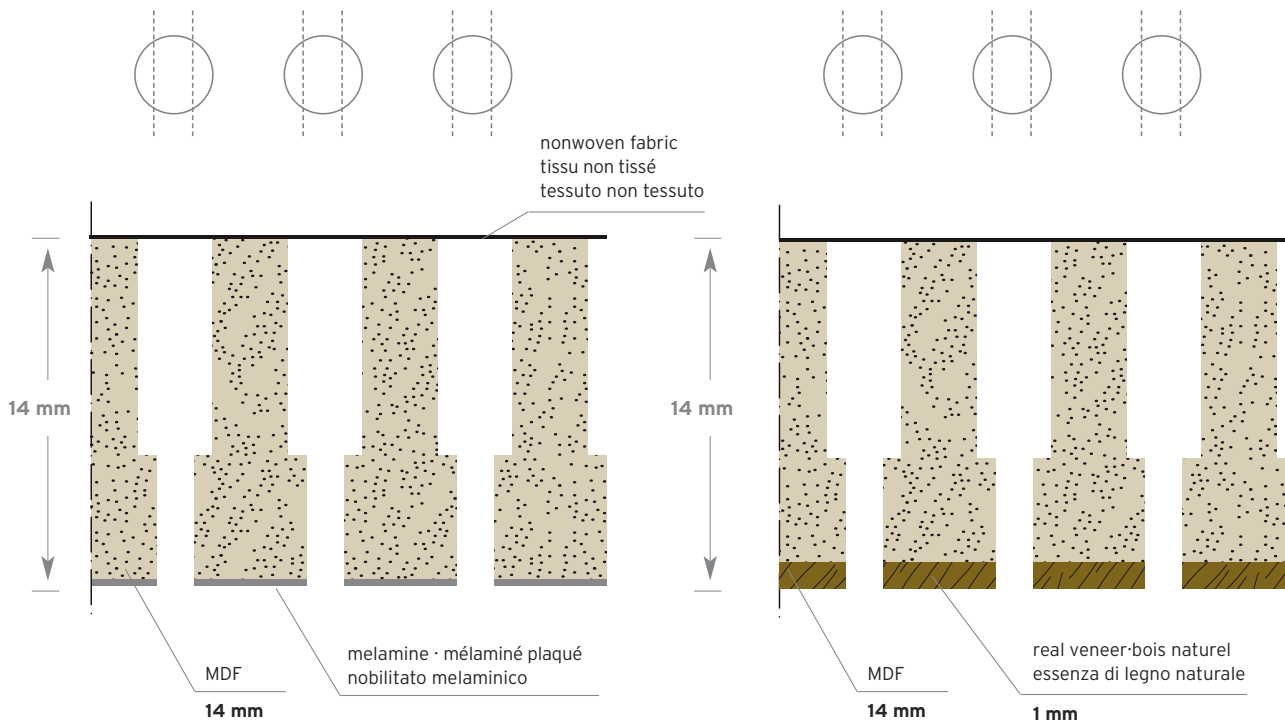
### MDF high density · MDF haute densité · MDF alta densità

#### dimensions:

- suspended ceiling · faux plafonds · controsoffitto 25.6X179.2 cm
- wall claddings · contre-cloison · controparete 25.6X179.2 cm

#### Backing covering · revêtement sur le dos · rivestimento retro:

Nonwoven fabric (on request) 65 gr/m<sup>2</sup> · Tissu non tissé (sur demande) 65 gr/m<sup>2</sup> · Tessuto non tessuto (a richiesta) 65 gr/m<sup>2</sup>



### MDF HIGH DENSITY · MDF HAUTE DENSITÉ · MDF ALTA DENSITÀ



Internal bond · Résistance au déchirement · Resistenza allo strappo	<b>EN 319</b>	<b>0,65 / 1,1 N/mm<sup>2</sup></b>
C.R.F.	<b>EN 310</b>	<b>22 / 35,1 N/mm<sup>2</sup></b>
M.O.E.	<b>EN 310</b>	<b>2500 3180 N/mm<sup>2</sup></b>
Thickness swelling 24H (max) · Gonflement en épaisseur 24h (max) · Rigonfiamento 24H (max)	<b>EN 317</b>	<b>15,0 / 12,3 %</b>
Surface soundness · Déchirement superficiel · Strappo superficiale	<b>EN 311</b>	<b>1,2 / 1,8 N/mm<sup>2</sup></b>
MDF Density · Densité · Densità	<b>EN 323</b>	<b>780 Kg/m<sup>3</sup> +/- 5%</b>
Thickness Tolerance · Tolérance d'épaisseur · Tolleranza di spessore	<b>EN 324-1</b>	<b>+/- 0,2 mm</b>
Lenght and width tolerance · Tol. longueur et largeur · Toll. lunghezza e larghezza	<b>EN 324-1</b>	<b>+/- 0,3 mm</b>
Squareness · Équerrage · Squadro	<b>EN 324-2</b>	<b>+/- 0,3 mm</b>
Moisture content · Humidité · Umidità	<b>EN 322</b>	<b>4% - 11%</b>
Grit content · Contenu en silice · Contenuto in silice	<b>ISO 3340</b>	<b>&lt; 0,05%</b>
Formaldehyde · Formaldéhyde · Formaldeide	<b>EN 120</b>	<b>&lt; 9 mg / 100 g</b>
Fire reaction class · Classe de réaction au feu · Classe di reazione al fuoco	<b>B s2 d0</b>	

## SOUND WOOD

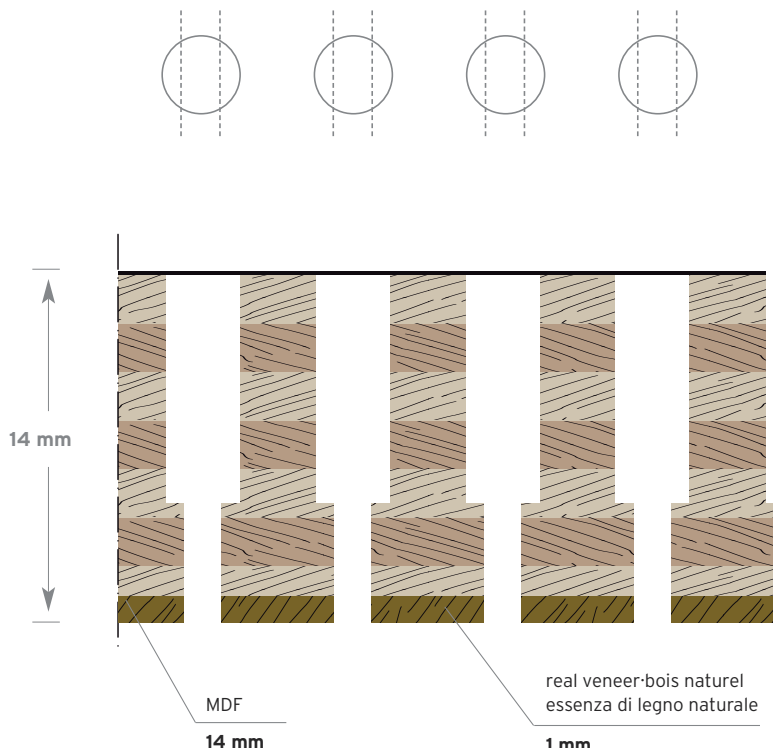
**multilayers · contreplaqué · multistrato**

**dimensions:**

- suspended ceiling · faux plafonds · controsoffitto 25.6X179.2 cm
- wall claddings · contre-cloison · controparete 25.6X179.2 cm

**backing covering · revêtement sur le dos · rivestimento retro:**

Nonwoven fabric (on request) 65 gr/m<sup>2</sup> · Tissu non tissé (sur demande) 65 gr/m<sup>2</sup> · Tessuto non tessuto (a richiesta) 65 gr/m<sup>2</sup>



### MULTILAYERS · CONTREPLAQUÉ · MULTISTRATO

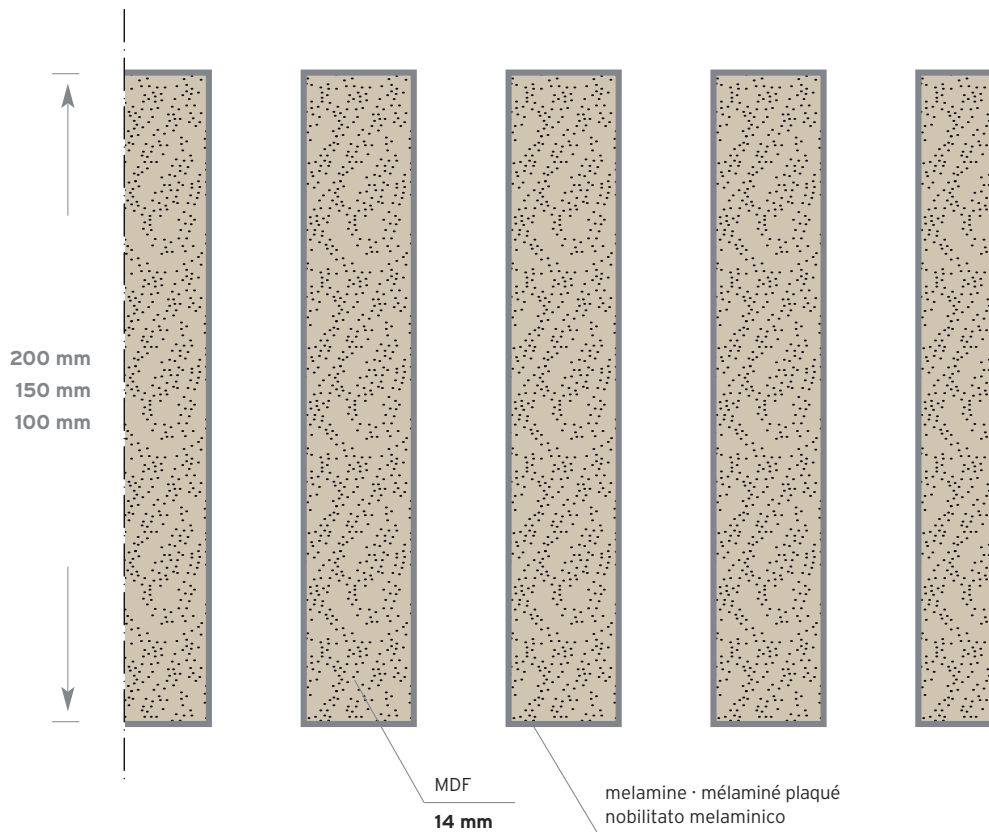
	Thickness · Épaisseur · Spessore	EN 315	15 mm
	Layers · Couches · Strati	EN 315	n° 7
	Mass · Masse · Massa volumica	EN 323	Kg/m <sup>3</sup> 410 +/- 10%
	Resistance to bending · Résistance à la Flexion · Resistenza alla flessione	EN 310	25 N/mm <sup>2</sup>
	Longitudinal · Longitudinal · Longitudinale	EN 310	25 N/mm <sup>2</sup>
	Transversal · Transverse · Trasversale	EN 10456	W/m K 0,12
	Thermal conductivity · Conductibilité thermique · Conduttività termica	EN 322	% 8 - 12
	Moisture content · Humidité · Umidità		E1
	Formaldehyde · Formaldéhyde · Formaldeide		
	Fire reaction class · Classe de réaction au feu · Classe di reazione al fuoco	EN 13986	Dfl s1
	Standard	ISO 13501-1	B s1 d0
	On demand · Sur demande · A richiesta		

## LAMELLA

**MDF high density** · MDF haute densité · MDF alta densità

**dimensions:**

- 100/150/200X14 mm



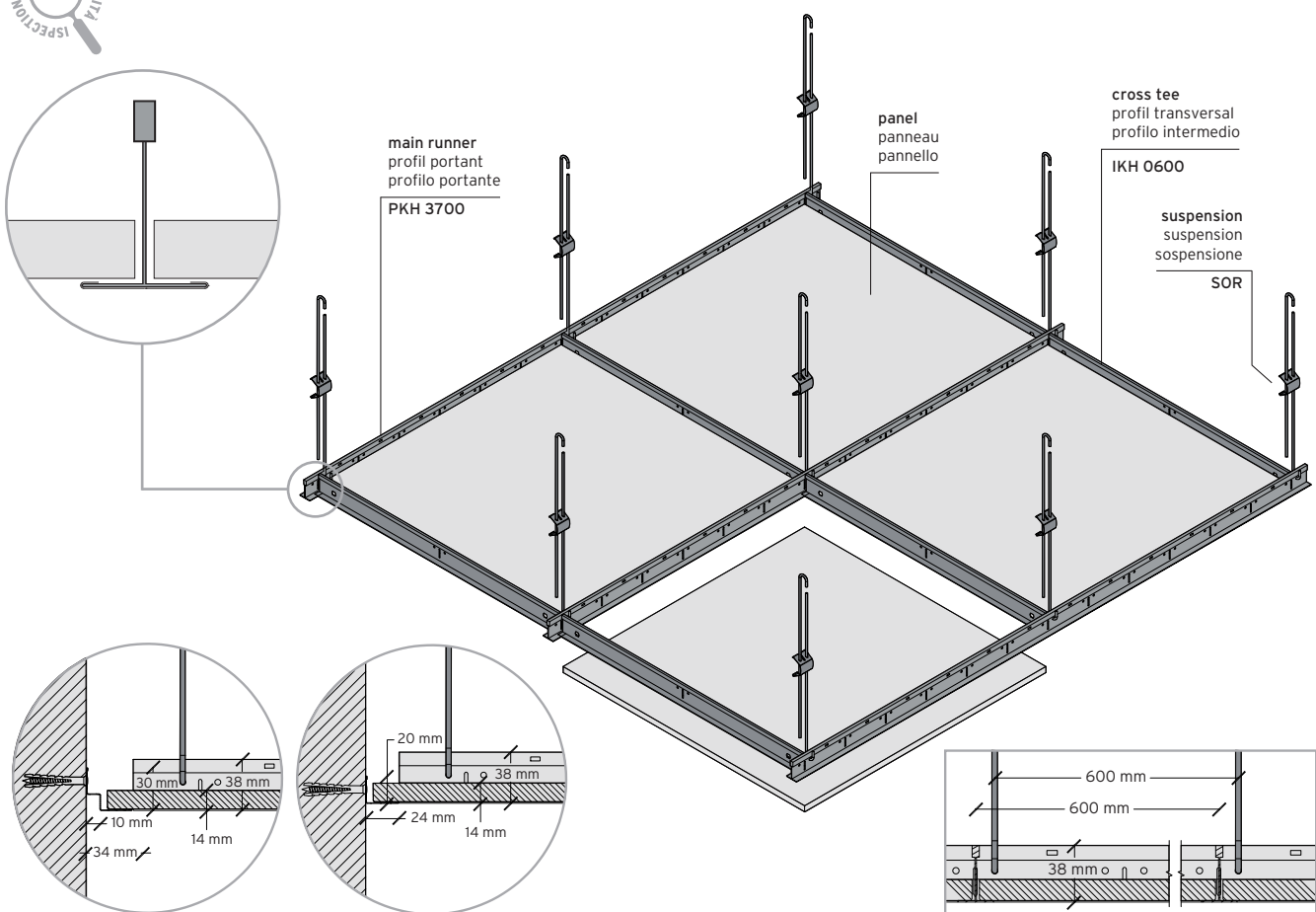
### MDF HIGH DENSITY · MDF HAUTE DENSITÉ · MDF ALTA DENSITÀ



Internal bond · Résistance au déchirement · Resistenza allo strappo	EN 319	0,65 / 1,1 N/mm <sup>2</sup>
C.R.F.	EN 310	22 / 35,1 N/mm <sup>2</sup>
M.O.E.	EN 310	2500 3180 N/mm <sup>2</sup>
Thickness swelling 24H (max) · Gonflement en épaisseur 24h (max) · Rigonfiamento 24H (max)	EN 317	15,0 / 12,3 %
Surface soundness · Déchirement superficiel · Strappo superficiale	EN 311	1,2 / 1,8 N/mm <sup>2</sup>
MDF Density · Densité · Densità	EN 323	780 Kg/m <sup>3</sup> +/- 5%
Thickness Tolerance · Tolérance d'épaisseur · Tolleranza di spessore	EN 324-1	+/- 0,2 mm
Length and width tolerance · Tol. longueur et largeur · Toll. lunghezza e larghezza	EN 324-1	+/- 0,3 mm
Squareness · Équerrage · Squadro	EN 324-2	+/- 0,3 mm
Moisture content · Humidité · Umidità	EN 322	4% - 11%
Grit content · Contenu en silice · Contenuto in silice	ISO 3340	< 0,05%
Formaldehyde · Formaldéhyde · Formaldeide	EN 120	< 9 mg / 100 g
Fire reaction class · Classe de réaction au feu · Classe di reazione al fuoco	B s <sub>2</sub> d <sub>0</sub>	

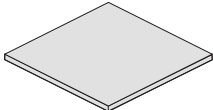


# WOOD EXPO 100 SYSTEM CWT TRIM



## PANEL \_ PANNEAU \_ PANNELLO: SHERWOOD MELAMINE \_ SHERWOOD REAL VENEER \_ ACOUSTIK PLUS \_ SOUND WOOD

**CWT**



square panel trim edge  
panneau bord trim, arête aiguë  
pannello bordo trim, angolo vivo

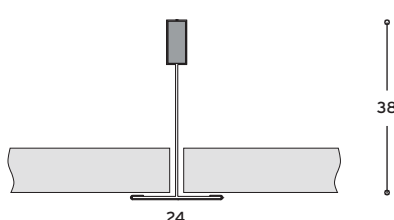
> cf. perforations/finishing/acoustic inlay pages/accessories/modularity  
> cf. perforations/finitions/performances acoustiques/accessoires/modularité  
> cf. perforature/ finiture/prestazioni acustiche/accessori/modularità

## STRUCTURE \_ STRUCTURE \_ STRUTTURA

system detail \_ details du système \_ dettaglio sistema

system components \_ éléments du système \_ elementi del sistema

**T24**



exposed grid \_ structure visible \_ struttura a vista

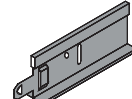
Technical dates / Aspects of performance value (UNI 13964 - 2005)  
Dati tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)

FIRE REACTION \_ REAZIONE AL FUOCO  
(Under structure) Class A1 DM 10/03/05 DEC. 2000/147/CE

MECHANICAL RESISTANCE \_ RESISTENZA MECCANICA  
(Under structure) 272 N/m<sup>2</sup> Normal break load/Carico normale di rottura  
(Under structure) 108 N/m<sup>2</sup> Normal operating load/Carico normale di esercizio

DURABILITY \_ DURABILITÀ  
Protection against corrosion \_ Protezione contro la corrosione: EN 10327

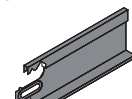
**PKH 3700**



main runner \_ profil portant  
profilo portante

size \_ dimensioni      incidence \_ incidenza  
24x38x3700 mm      1.67 ml/mq

**IKH 0600**



cross tee \_ profil transversal  
profilo intermedio

size \_ dimensioni      incidence \_ incidenza  
24x38x600 mm      1.67 ml/mq

**SOR**

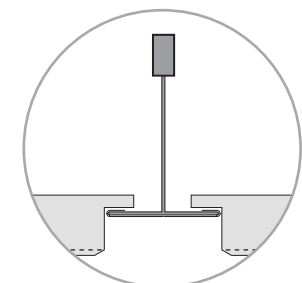


suspension \_ suspension \_ sospensione

incidence \_ incidenza  
4 pcs/mq



# WOOD EXPO 100 SYSTEM CWR REVEAL

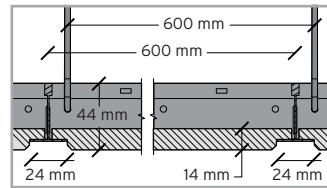
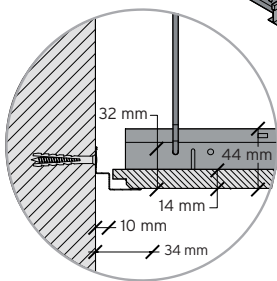
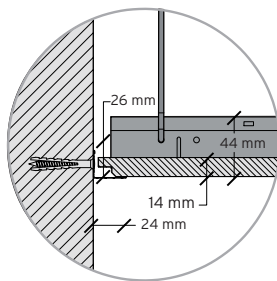


main runner  
profil portant  
profilo portante  
PKH 3700

panel  
panneau  
pannello

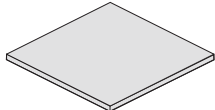
cross tee  
profil transversal  
profilo intermedio  
IKH 0600

suspension  
suspension  
sospensione  
SOR



PANEL \_ PANNEAU \_ PANNELLO: SHERWOOD MELAMINE \_ SHERWOOD REAL VENEER \_ ACOUSTIK PLUS \_ SOUND WOOD

CWR



marked down edge panel reveal  
panneau bord surbaissé reveal  
pannello bordo reveal, angolo ribassato

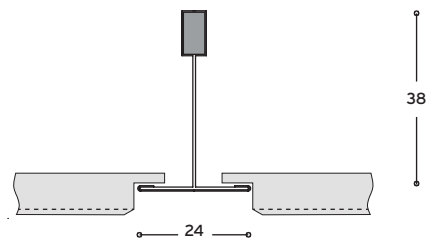
> cf. perforations/finishing/acoustic inlay pages/accessorizes/modularity  
> cf. perforations/finitions/performances acoustiques/accessoires/modularité  
> cf. perforature/ finiture/prestazioni acustiche/accessori/modularità

STRUCTURE \_ STRUCTURE \_ STRUTTURA

system detail \_ details du système \_ dettaglio sistema

system components \_ éléments du système \_ elementi del sistema

T24



exposed grid \_ structure visible \_ struttura a vista

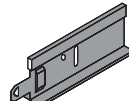
Technical dates / Aspects of performance value (UNI 13964 - 2005)  
Dati tecnici / Aspetti pertinenti ai valori prestazionali (UNI 13964 - 2005)

FIRE REACTION \_ REAZIONE AL FUOCO  
(Under structure) Class A1 DM 10/03/05 DEC. 2000/147/CE

MECHANICAL RESISTANCE \_ RESISTENZA MECCANICA  
(Under structure) 272 N/m<sup>2</sup> Normal break load/Carico normale di rottura  
(Under structure) 108 N/m<sup>2</sup> Normal operating load/Carico normale di esercizio

DURABILITY \_ DURABILITÀ  
Protection against corrosion \_ Protezione contro la corrosione: EN 10327

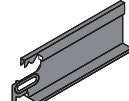
PKH 3700



main runner \_ profil portant  
profilo portante

size \_ dimensioni      incidence \_ incidenza  
24x38x3700 mm      1.67 ml/mq

IKH 0600



cross tee \_ profil transversal  
profilo intermedio

size \_ dimensioni      incidence \_ incidenza  
24x38x600 mm      1.67 ml/mq

SOR

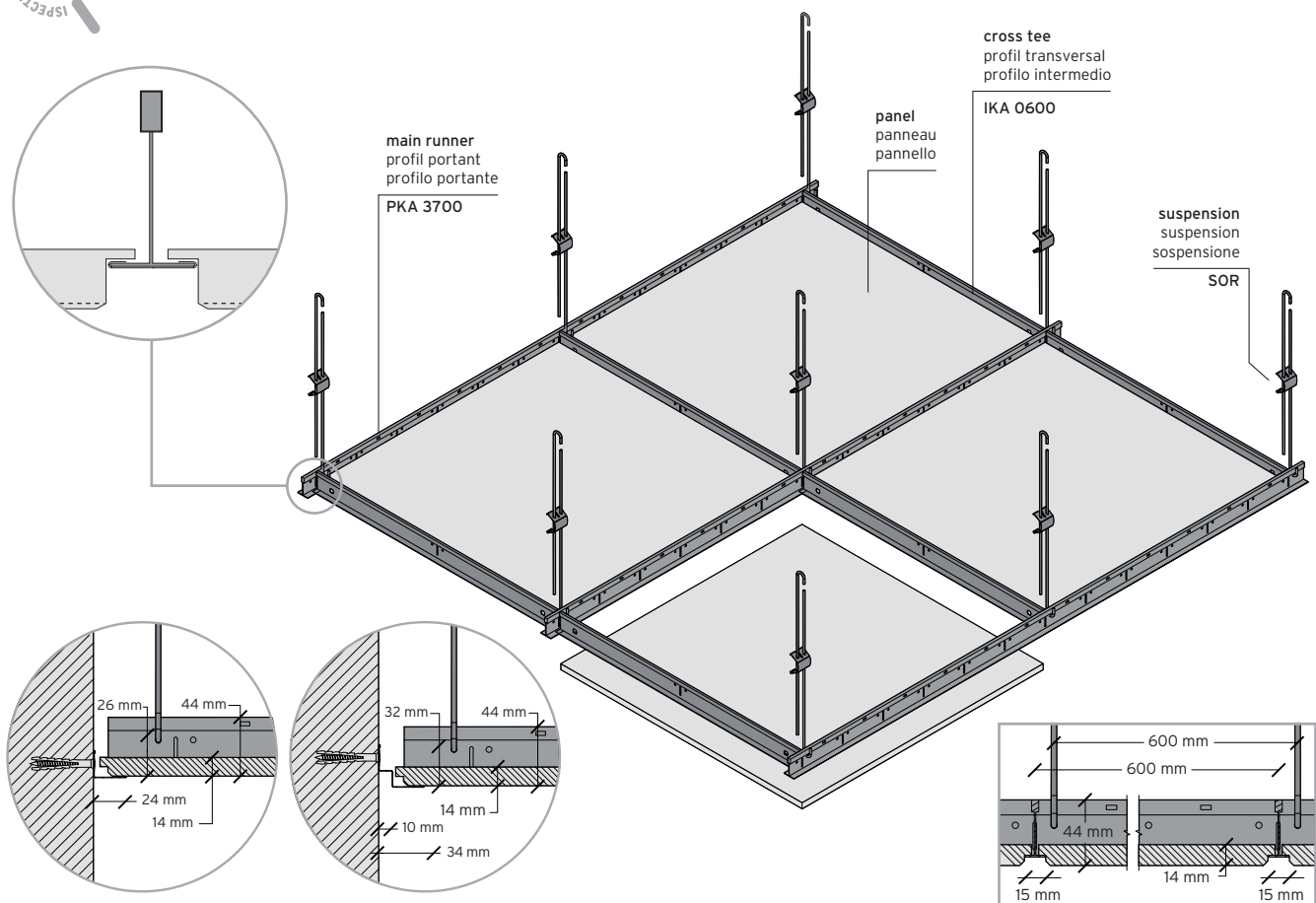


suspension \_ suspension \_ sospensione

incidence \_ incidenza  
4 pcs/mq

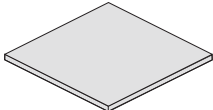


# WOOD EXPO 100 SYSTEM CWN NARROW



PANEL \_ PANNEAU \_ PANNELLO: SHERWOOD MELAMINE \_ SHERWOOD REAL VENEER \_ ACOUSTIK PLUS \_ SOUND WOOD

CWN



marked down edge panel narrow  
panneau bord surbaissé narrow  
pannello bordo narrow, angolo ribassato

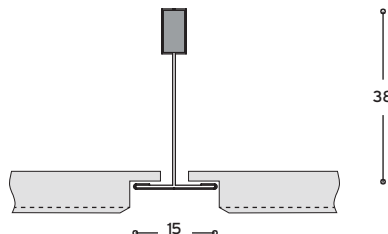
> cf. perforations/finishing/acoustic inlay pages/accessorizes/modularity  
> cf. perforations/finitions/performances acoustiques/accessoires/modularité  
> cf. perforature/ finiture/prestazioni acustiche/accessori/modularità

STRUCTURE \_ STRUCTURE \_ STRUTTURA

system detail \_ details du système \_ dettaglio sistema

system components \_ éléments du système \_ elementi del sistema

T15



exposed grid \_ structure visible \_ struttura a vista

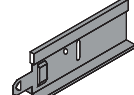
Technical dates / Aspects of performance value (UNI 13964 - 2005)  
Dati tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)

FIRE REACTION \_ REAZIONE AL FUOCO  
(Under structure) Class A1 DM 10/03/05 DEC. 2000/147/CE

MECHANICAL RESISTANCE \_ RESISTENZA MECCANICA  
(Under structure) 269.5 N/m<sup>2</sup> Normal break load/Carico normale di rottura  
(Under structure) 107.8 N/m<sup>2</sup> Normal operating load/Carico normale di esercizio

DURABILITY \_ DURABILITÀ  
Protection against corrosion \_ Protezione contro la corrosione: EN 10327

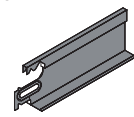
PKA 3700



main runner \_ profil portant  
profilo portante

size \_ dimensioni incidence \_ incidenza  
24x38x3700 mm 1.67 ml/mq

IKA 0600



cross tee \_ profil transversal  
profilo intermedio

size \_ dimensioni incidence \_ incidenza  
24x38x600 mm 1.67 ml/mq

SOR



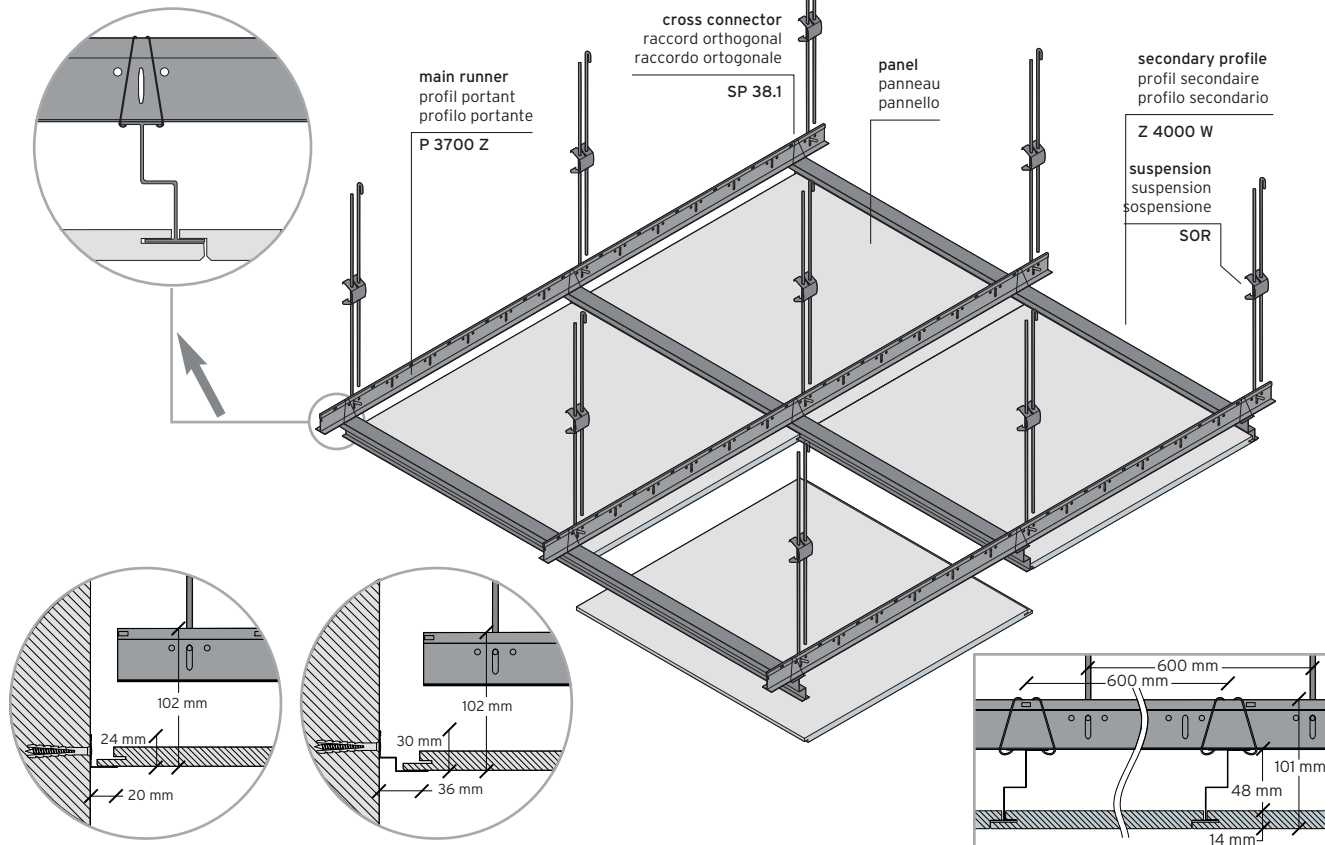
suspension \_ suspension \_ sospensione

incidence \_ incidenza  
4 pcs/mq



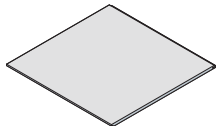
# WOOD CONCEALED 200 SYSTEM CWI

100% removable



## PANEL \_ PANNEAU \_ PANNELLO \_ SHERWOOD MELAMINE \_ SHERWOOD REAL VENEER \_ ACOUSTIK PLUS \_ SOUND WOOD

CWI

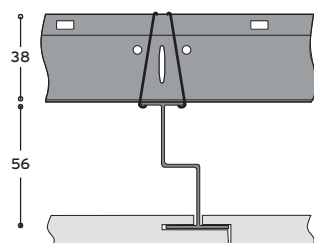


concealed edge panel CWI  
panneau bord concealed CWI  
pannello bordo concealed CWI

> cf. perforations/finishing/acoustic inlay pages/accessorizes/modularity  
> cf. perforations/finitions/performances acoustiques/accessoires/modularité  
> cf. perforature/ finiture/prestazioni acustiche/accessori/modularità

## STRUCTURE \_ STRUCTURE \_ STRUTTURA

system detail \_ details du système \_ dettaglio sistema



100% removable concealed system \_ structure cachée 100% inspectable  
struttura nascosta 100% ispezionabile

Technical dates / Aspects of performance value (UNI 13964 - 2005)  
Dati tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)

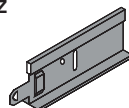
FIRE REACTION \_ REAZIONE AL FUOCO  
(Under structure) Class A1 DM 10/03/05 DEC. 2000/147/CE

MECHANICAL RESISTANCE \_ RESISTENZA MECCANICA  
(Under structure) 548.8 N/m<sup>2</sup> Normal break load/Carico normale di rottura  
(Under structure) 219.5 N/m<sup>2</sup> Normal operating load/Carico normale di esercizio

DURABILITY \_ DURABILITÀ  
Protection against corrosion \_ Protezione contro la corrosione: EN 10327

## system components \_ éléments du système \_ elementi del sistema

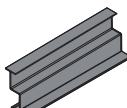
P 3700 Z



main runner \_ profil portant \_ profilo portante

size \_ dimensioni incidence \_ incidenza  
24x38x3700 mm 1.67 ml/mq

Z 4000 W



secondary profile \_ profil secondaire \_ profilo secondario

size \_ dimensioni incidence \_ incidenza  
24x38x4000 mm 1.67 ml/ mq x L600 mm  
3.3 ml/mq x L300 o 280 mm

SP 38.1



cross connector \_ raccord orthogonal \_ raccordo ortogonale

incidence \_ incidenza  
6 pcs/mq x L600 mm 12 pcs/mq x L300 o 280 mm

SOR



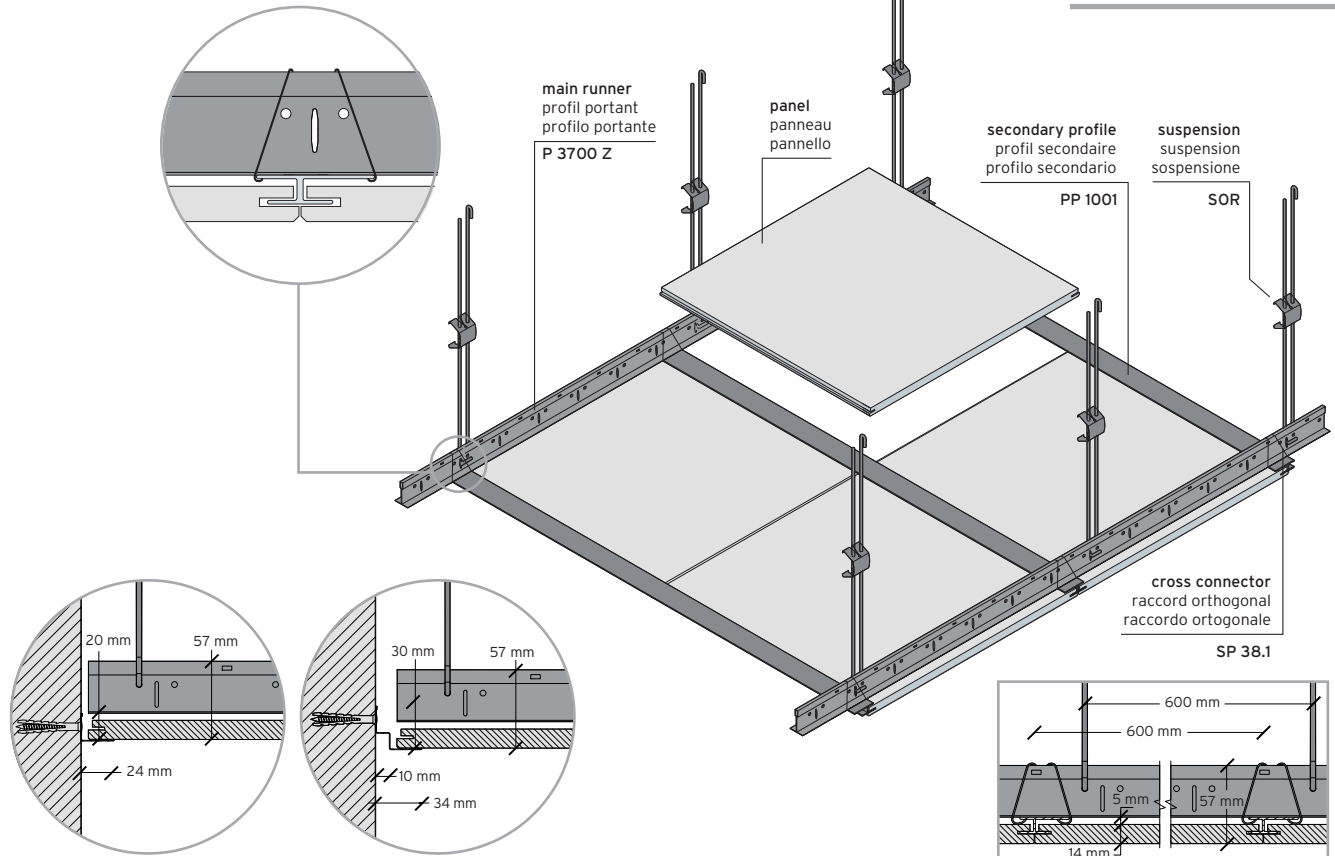
suspension \_ suspension \_ sospensione

incidence \_ incidenza  
2 pcs/mq



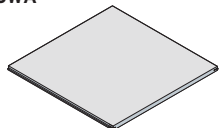
# WOOD CONCEALED 200 SYSTEM CWA

**accessible**



PANEL \_ PANNEAU \_ PANNELLO: SHERWOOD MELAMINE \_ SHERWOOD REAL VENEER \_ ACOUSTIK PLUS \_ SOUND WOOD

CWA



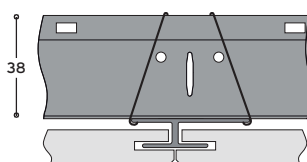
concealed edge panel CWA  
panneau bord concealed CWA  
pannello bordo concealed CWA

> cf. perforations/finishing/acoustic inlay pages/accessorizes/modularity  
> cf. perforations/finitions/performances acoustiques/accessoires/modularité  
> cf. perforature/ finiture/prestazioni acustiche/accessori/modularità

STRUCTURE \_ STRUCTURE \_ STRUTTURA

system detail \_ details du système \_ dettaglio sistema

system components \_ éléments du système \_ elementi del sistema



accessible concealed system \_ structure cachée accessible  
struttura nascosta accessibile

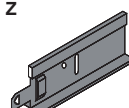
Technical dates / Aspects of performance value (UNI 13964 - 2005)  
Dati tecnici / Aspetti pertinenti ai valori prestazionali (UNI 13964 - 2005)

FIRE REACTION \_ REAzione AL FUOCO  
(Under structure) Class A1 DM 10/03/05 DEC. 2000/147/CE

MECHANICAL RESISTANCE \_ RESISTENZA MECCANICA  
(Under structure) 548.8 N/m<sup>2</sup> Normal break load/Carico normale di rottura  
(Under structure) 219.5 N/m<sup>2</sup> Normal operating load/Carico normale di esercizio

DURABILITY \_ DURABILITÀ  
Protection against corrosion \_ Protezione contro la corrosione: EN 10327

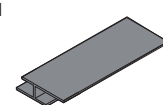
P 3700 Z



main runner \_ profil portant \_ profilo portante

size \_ dimensioni incidence \_ incidenza  
24x38x3700 mm 0.83 ml/mq

PP 1001



secondary profile \_ profil secondaire \_ profilo secondario

size \_ dimensioni incidence \_ incidenza  
36,5x12x4000 mm 1.67 ml/ mq x L600 mm  
3.3 ml/mq x L300 o 280 mm

SP 38.1



cross connector \_ raccord orthogonal \_ raccordo ortogonale

incidence \_ incidenza  
6 pcs/mq x L600 mm 12 pcs/mq x L300 o 280 mm

SOR

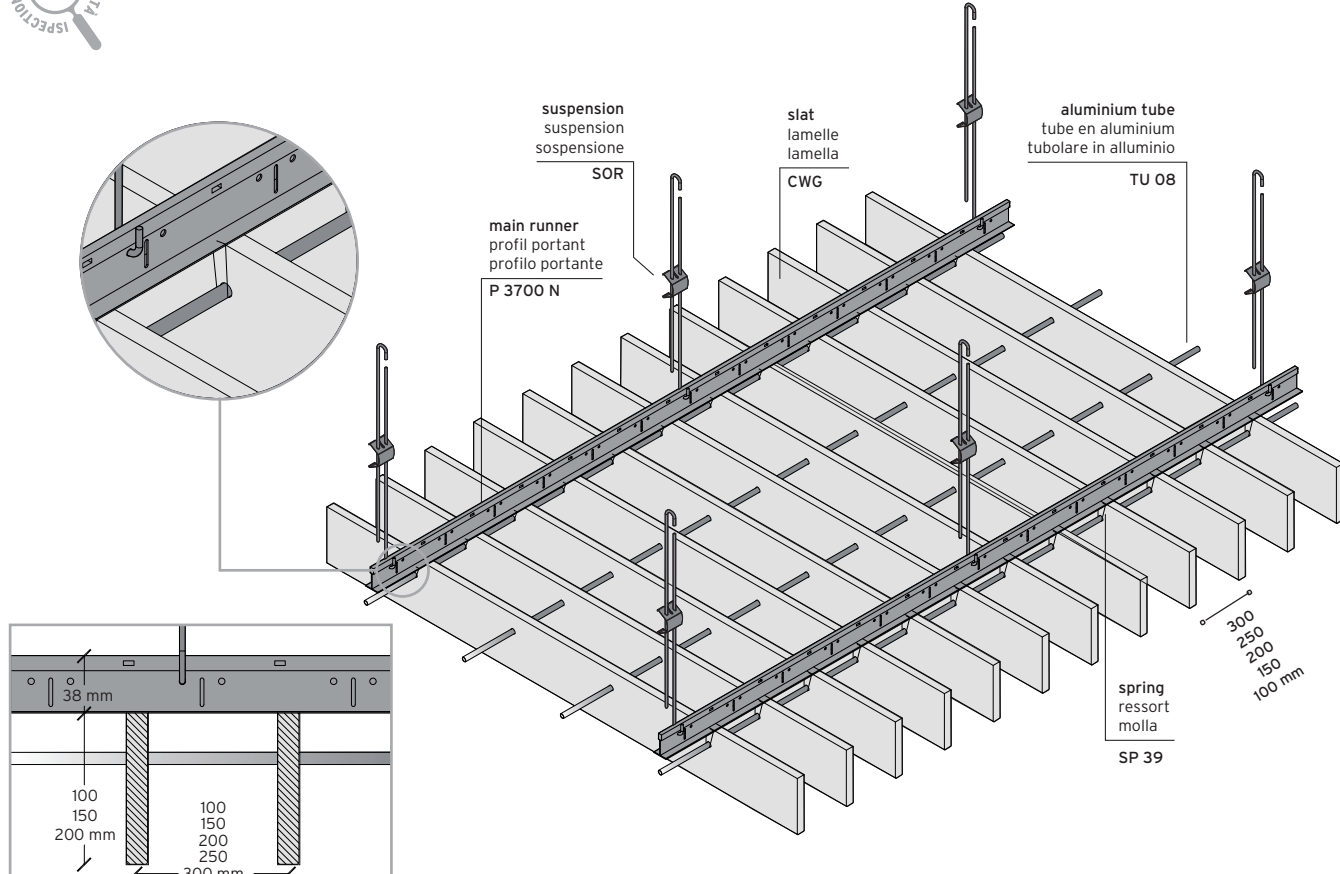


suspension \_ suspension \_ sospensione

incidence \_ incidenza  
2 pcs/mq

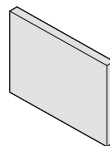


# WOOD LAMELLA 300 SYSTEM



## SLAT \_ LAMELLE \_ LAMELLA

### CWG



melamine MDF slat, ABS edge, thickness 14 mm

lamelle en melaminé plaqué, bord en ABS, épaisseur 14 mm

lamella in MDF nobilitato melaminico, bordo in ABS, spessore 14 mm

#### size \_ dimensioni

H100/150/200 mm x L1800 mm max or H on request  
pitch 100/50 mm or on request

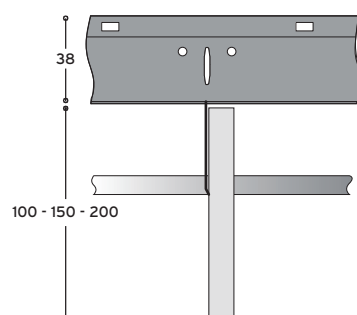
> cf. finishing

> cf. finitions

> cf. finiture

## STRUCTURE \_ STRUCTURE \_ STRUTTURA

### system detail \_ details du système \_ dettaglio sistema



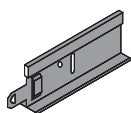
Technical dates / Aspects of performance value (UNI 13964 - 2005)  
Dati tecnici / Aspetti pertinenti ai valori prestazionali (UNI 13964 - 2005)

FIRE REACTION \_ REAZIONE AL FUOCO  
(Under structure) Class A1 DM 10/03/05 DEC. 2000/147/CE

MECHANICAL RESISTANCE \_ RESISTENZA MECCANICA  
(Under structure) 269.5 N/m<sup>2</sup> Normal break load/Carico normale di rottura  
(Under structure) 107.8 N/m<sup>2</sup> Normal operating load/Carico normale di esercizio

DURABILITY \_ DURABILITÀ  
Protection against corrosion \_ Protezione contro la corrosione: EN 10327

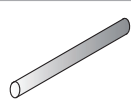
### P 3700 N



**main runner** \_ profil portant  
profilo portante

size \_ dimensioni      incidence \_ incidenza  
24x38x3700 mm      1.67 ml/mq

### TU 08



**aluminium tube** \_ tube en aluminium  
tubolare in alluminio

size \_ dimensioni  
Ø 8 mm

### SP 39



**spring** \_ ressort \_ molla

incidence \_ incidenza  
18 pcs/mq

### SOR

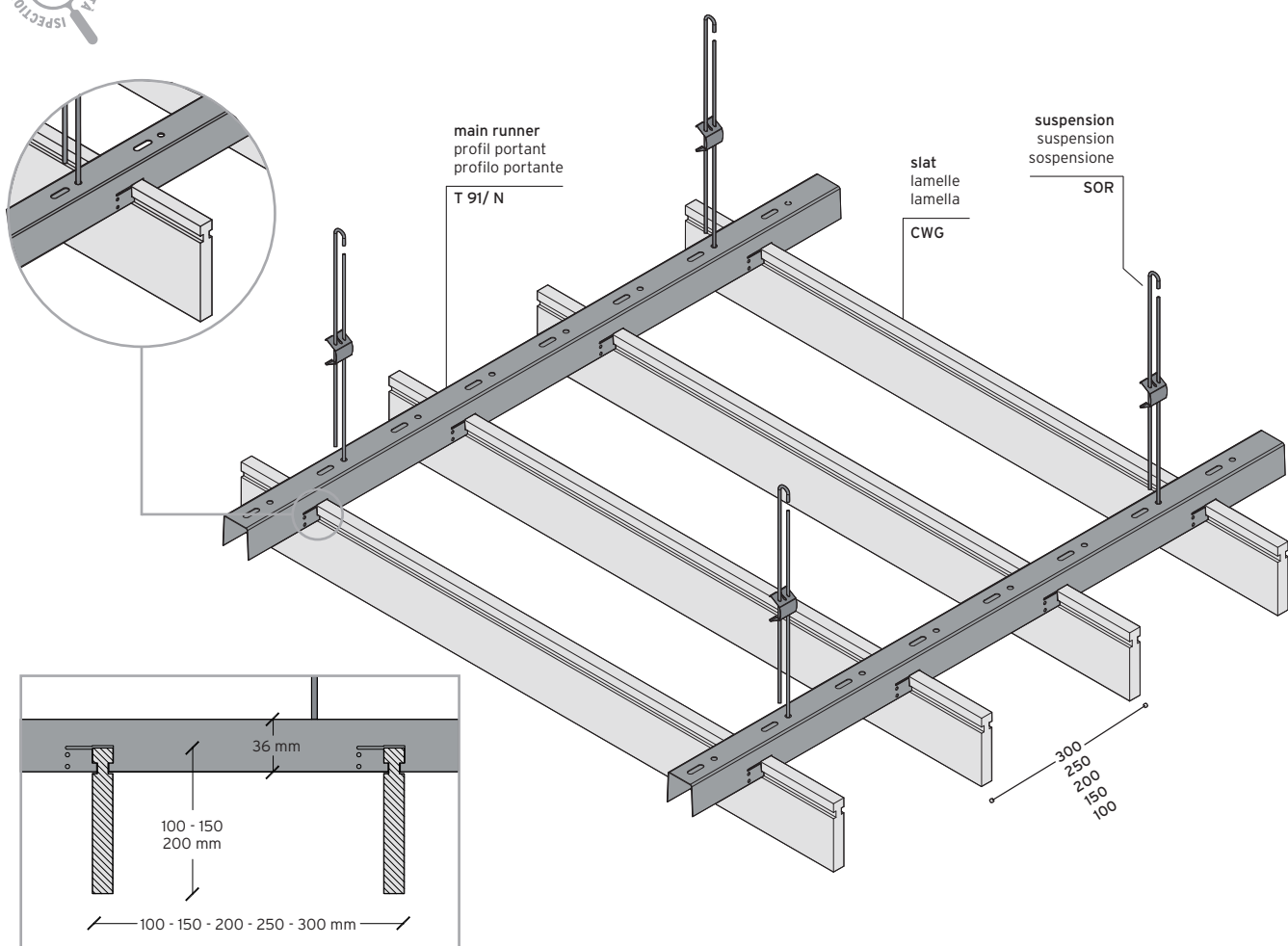


**suspension** \_ suspension \_ sospensione

incidence \_ incidenza  
2 pcs/mq

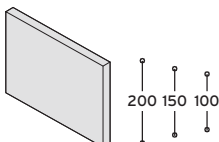


# WOOD LAMELLA 301 SYSTEM



## SLAT \_ LAMELLE \_ LAMELLA

### CWG



melamine MDF slat, ABS edge, thickness 14 mm

lamelle en melaminé plaqué, bord en ABS, épaisseur 14 mm  
lamella in MDF nobilitato melaminico, bordo in ABS, spessore 14 mm

### size \_ dimensioni

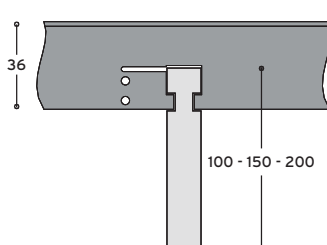
H. 100/150/200mm x L1200/1800 mm

## finishing \_ finiture

- > cf. finishing
- > cf. finitions
- > cf. finiture

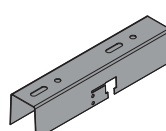
## STRUCTURE \_ STRUCTURE \_ STRUTTURA

### system detail \_ détails du système \_ dettaglio sistema



### system components \_ éléments du système \_ elementi del sistema

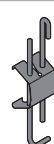
#### T 91/N



main runner \_ profil portant  
profilo portante

size \_ dimensioni incidence \_ incidenza  
32x36x3700 mm 1.00 ml/mq

#### SOR



suspension \_ suspension  
sospensione

incidence \_ incidenza  
2 pcs/mq

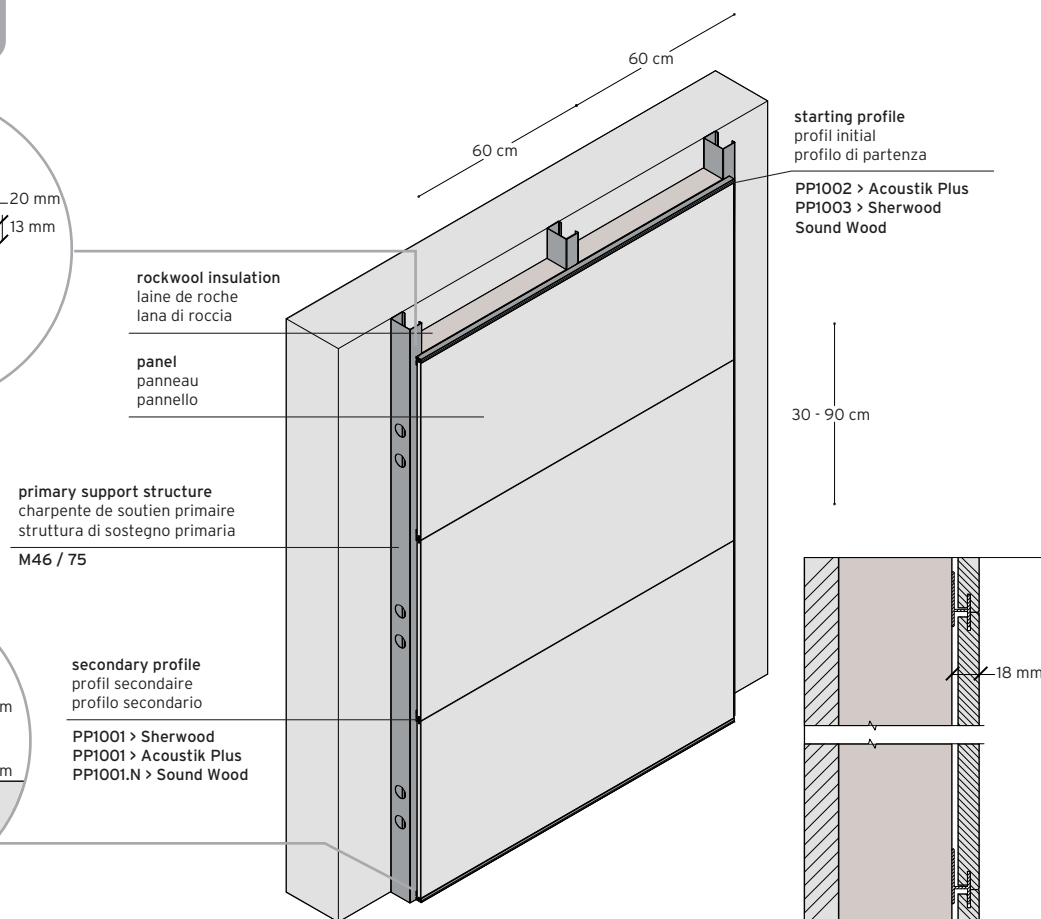
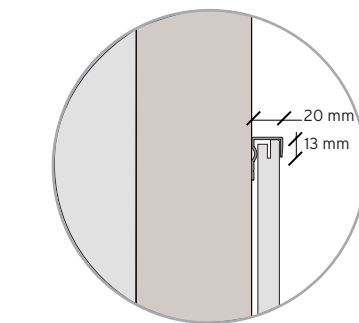
## Technical dates / Aspects of performance value \_ Dati tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)

**FIRE REACTION \_ REAZIONE AL FUOCO**  
(Under structure) Class A1 DM 10/03/05 DEC 2000/147/CE

**DURABILITY \_ DURABILITÀ**  
Protection against corrosion \_ Protezione contro la corrosione: EN 10327

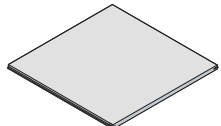
**MECHANICAL RESISTANCE \_ RESISTENZA MECCANICA** (Under structure) (Under structure) 269.5 N/m<sup>2</sup> Normal break load/Carico normale di rottura  
(Under structure) 107.8 N/m<sup>2</sup> Normal operating load/Carico normale di esercizio

# WOOD COVERING SYSTEM WC1



## WALL CLADDINGS \_ CONTRE-CLOISON \_ CONTROPARETE: SHERWOOD MELAMINE \_ SHERWOOD REAL VENEER \_ ACOUSTIK PLUS \_ SOUND WOOD

WC1



covering edge panel WC1  
panneau bord covering WC1  
pannello bordo covering WC1

> cf. perforations/finishing/acoustic inlay pages/accessorizes/modularity  
> cf. perforations/finitions/performances acoustiques/accessoires/modularité  
> cf. perforature/finiture/prestazioni acustiche/accessori/modularità

## STRUCTURE \_ STRUCTURE \_ STRUTTURA

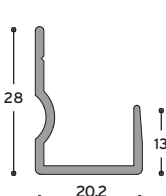
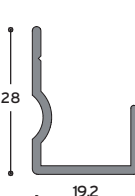
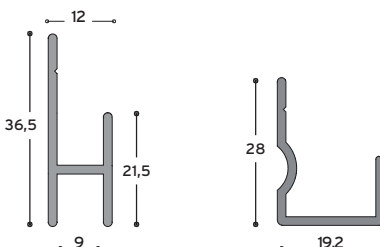
system detail \_ details du système \_ dettaglio sistema

system components \_ éléments du système \_ elementi del sistema

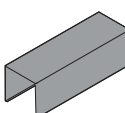
**PP1001 / PP1001.N**

**PP1002**  
**Acoustik Plus**

**PP1003**  
**Sherwood**  
**Sound Wood**



**M46 / 75**

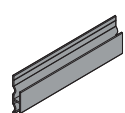


primary support structure  
charpente de soutien primaire  
struttura di sostegno primaria

incidence \_ incidenza 1.67 ml/mq

**PP1001**

**Acoustik Plus**  
**Sherwood**



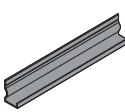
secondary profile \_ profil secondaire  
profilo secondario

incidence \_ incidenza

1.67 ml/mq x 600 L 3.3 ml/mq x 300 L

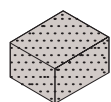
**PP1002**

**Acoustik Plus**  
**Sound Wood**



starting profile \_ profil initial  
profilo di partenza

**PPN1 / 40.1**



rockwool insulation \_ laine de roche  
lana di roccia

size \_ dimensioni incidence \_ incidenza  
600 x 1200 mm 1.38 pcs/mq

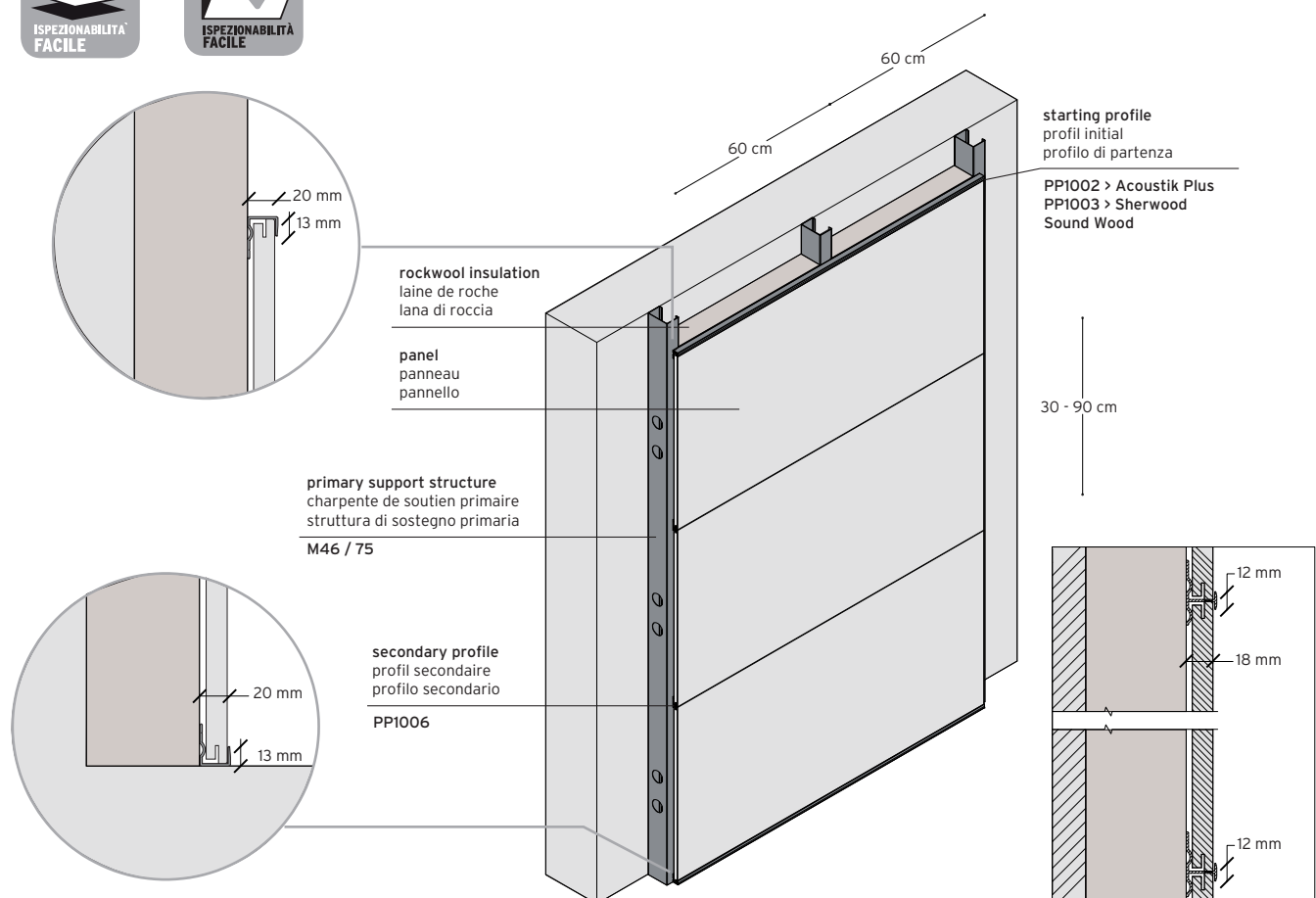
Technical dates / Aspects of performance value (UNI 13964 - 2005)  
Data tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)

FIRE REACTION \_ REAzione AL FUOCO  
(Under structure) Class A1 DM 10/03/05 DEC. 2000/147/CE

DURABILITY \_ DURABILITÀ  
Protection against corrosion \_ Protezione contro la corrosione: EN 10327

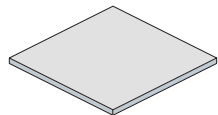


# WOOD COVERING SYSTEM WC6



## WALL CLADDINGS \_ CONTRE-CLOISON \_ CONTROPARÈTE: SHERWOOD MELAMINE \_ SHERWOOD REAL VENEER \_ ACOUSTIK PLUS \_ SOUND WOOD

**WC6**



covering edge panel WC6  
panneau bord covering WC6  
pannello bordo covering WC6

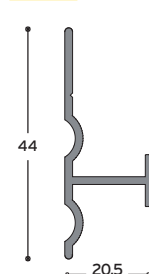
> cf. perforations/finishing/acoustic inlay pages/accessories/modularity  
> cf. perforations/finitions/performances acoustiques/accessoires/modularité  
> cf. perforazione/finiture/prestazioni acustiche/accessori/modularità

## STRUCTURE \_ STRUCTURE \_ STRUTTURA

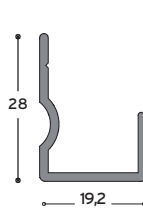
system detail \_ détails du système \_ dettaglio sistema

system components \_ éléments du système \_ elementi del sistema

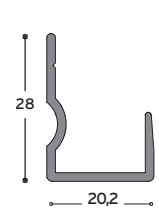
**PP1006**



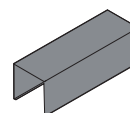
**PP1002**  
**Acoustik Plus**



**PP1003**  
**Sherwood Sound Wood**



**M46 / 75**



primary support structure  
charpente de soutien primaire  
struttura di sostegno primaria

incidence \_ incidenza 1.67 ml/mq

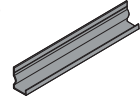
**PP1006**



secondary profile \_ profil secondaire  
profilo secondario

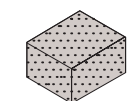
incidence \_ incidenza  
1.67 ml/mq x 600 L 3.3 ml/mq x 300 L

**PP1002**  
**Acoustik Plus**



starting profile \_ profil initial  
profilo di partenza

**PPN1 / 40.1**



rockwool insulation \_ laine de roche  
lana di roccia

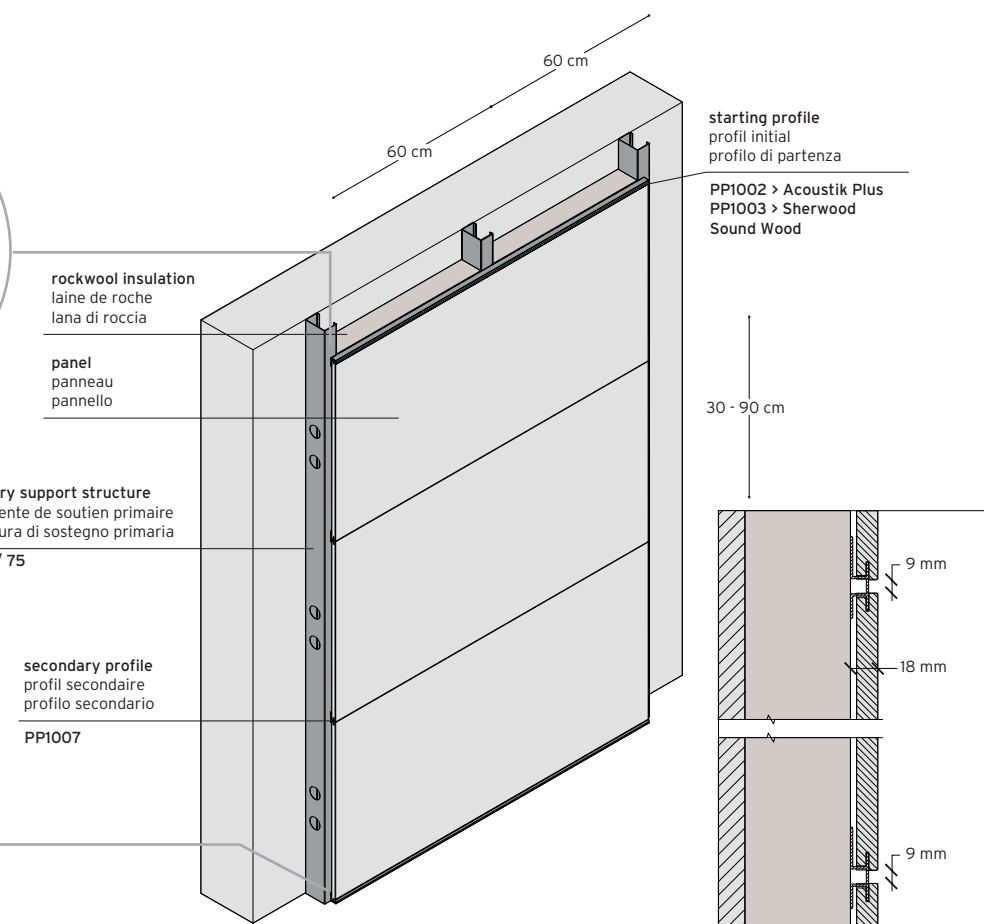
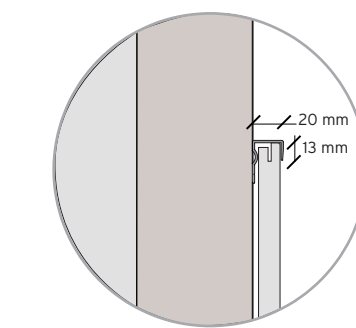
size \_ dimensioni  
600 x 1200 mm incidence \_ incidenza  
1.38 pcs/mq

Technical dates / Aspects of performance value (UNI 13964 - 2005)  
Dati tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)

FIRE REACTION \_ REAzione AL FUOCO  
(Under structure) Class A1 DM 10/03/05 DEC. 2000/147/CE

DURABILITY \_ DURABILITÀ  
Protection against corrosion \_ Protezione contro la corrosione: EN 10327

# WOOD COVERING SYSTEM WC7

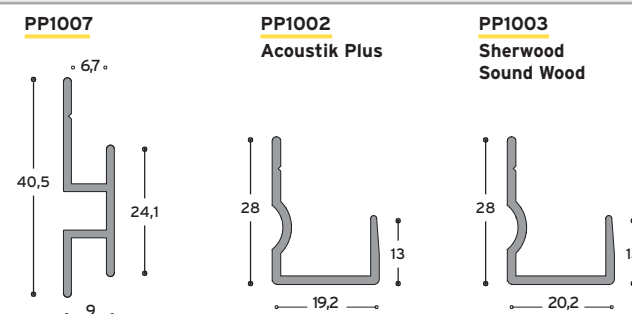


## WALL CLADDINGS \_ CONTRE-CLOISON \_ CONTROPARÈTE: SHERWOOD MELAMINE \_ SHERWOOD REAL VENEER \_ ACOUSTIK PLUS \_ SOUND WOOD

<b>WC7</b>	covering edge panel WC7 panneau bord covering WC7 pannello bordo covering WC7	> cf. perforations/finishing/acoustic inlay pages/accessorizes/modularity > cf. perforations/finitions/performances acoustiques/accessoires/modularité > cf. perforature/finiture/prestazioni acustiche/accessori/modularità
------------	---	--

## STRUCTURE \_ STRUCTURE \_ STRUTTURA

### system detail \_ détails du système \_ dettaglio sistema



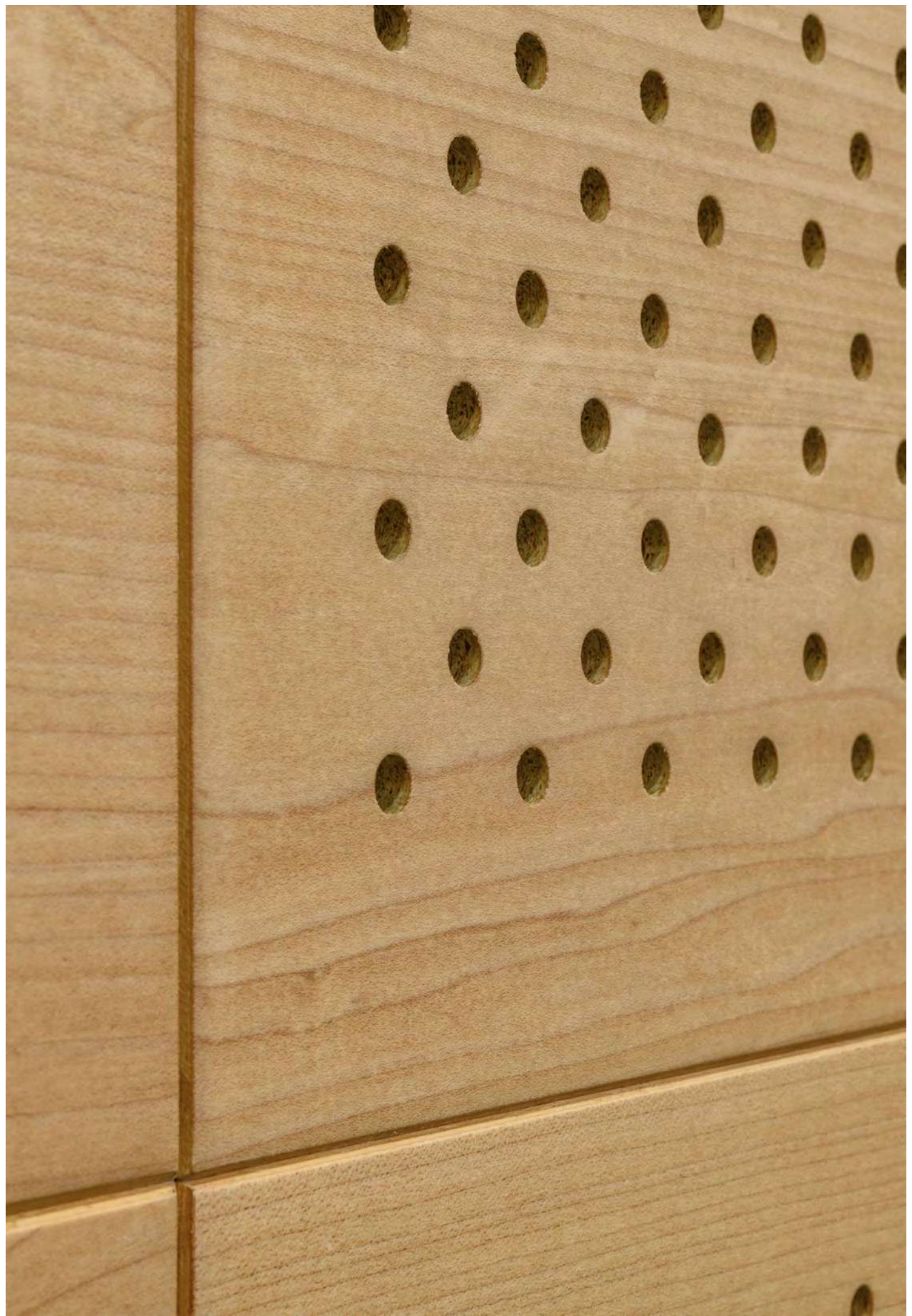
Technical dates / Aspects of performance value (UNI 13964 - 2005)  
Dati tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)

FIRE REACTION \_ REAzione AL FUOCO  
(Under structure) Class A1 DM 10/03/05 DEC. 2000/147/CE

DURABILITY \_ DURABILITÀ  
Protection against corrosion \_ Protezione contro la corrosione: EN 10327

### system components \_ éléments du système \_ elementi del sistema

<b>M46 / 75</b>	primary support structure charpente de soutien primaire struttura di sostegno primaria
	incidence _ incidenza <b>1.67 ml/mq</b>
<b>PP1007</b>	secondary profile _ profil secondaire profilo secondario
	incidence _ incidenza <b>1.67 ml/mq x 600 L 3.3 ml/mq x 300 L</b>
<b>PP1002 Acoustik Plus</b>	starting profile _ profil initial profilo di partenza
<b>PP1003 Sherwood Sound Wood</b>	rockwool insulation _ laine de roche lana di roccia
	size _ dimensioni <b>600 x 1200 mm</b>
	incidence _ incidenza <b>1.38 pcs/mq</b>



## MODULARITY · MODULARITÉ · MODULARITÀ

---

### SUSPENDED CEILINGS · FAUX PLAFONDS · CONTROSOFFITTI

#### SHERWOOD · ACOUSTIK PLUS



#### SOUND WOOD

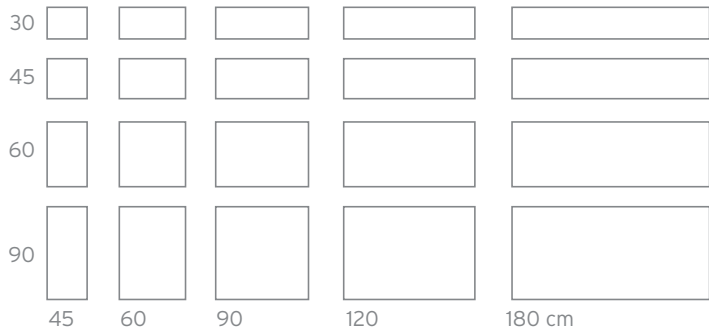


### METAL WOOD please consult·voir·consultare METAL CEILINGS AND COVERINGS TECHNICAL BOOK

---

### WALL CLADDINGS · CONTRE-CLOISON · CONTROPARETE

#### SHERWOOD · ACOUSTIK PLUS

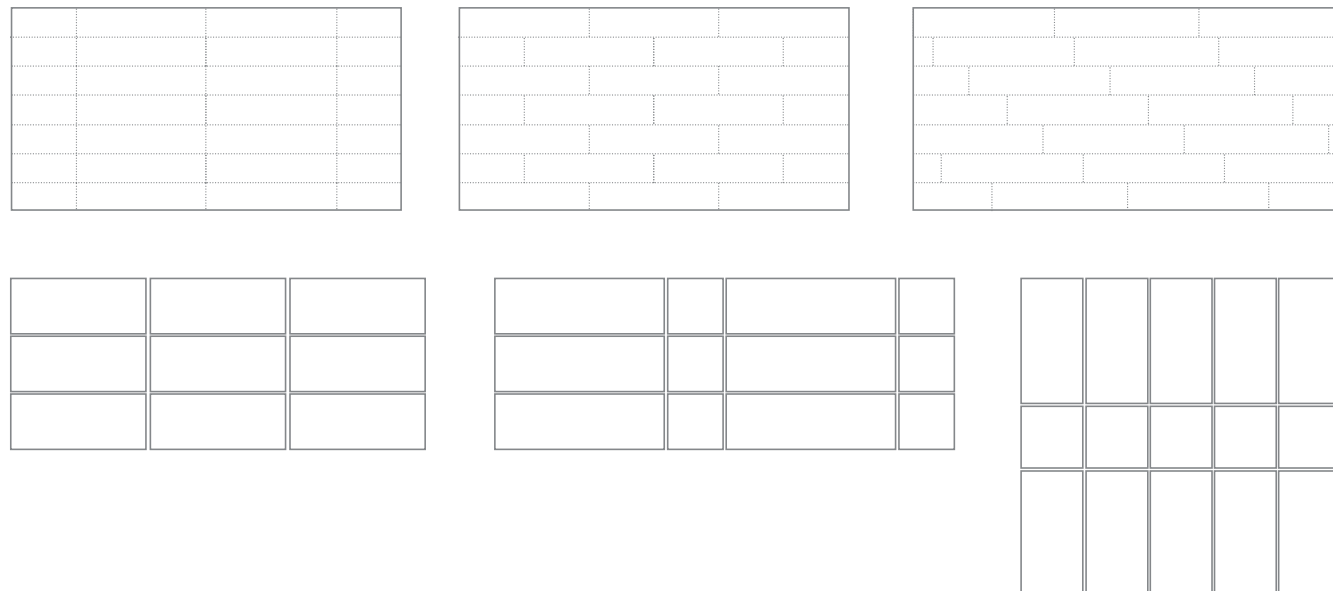


#### SOUND WOOD



### SAMPLE COMPOSITIONS · EXEMPLES DE COMPOSITIONS · ESEMPI DI COMPOSIZIONI

---



## PERFORATION · PERFORATIONS · FORATURE

no perforation · lisse · liso · liscio

● perforation · perforation · perforación · foratura

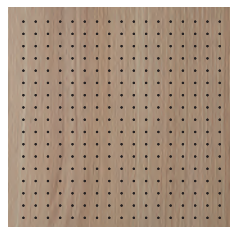
■ perforation · perforation · perforación · foratura

▬ slots · fentes · ojeteado · asolatura

**ABC = SHERWOOD · ABC = ACOUSTIK PLUS PANELS · PANNEAUX · PANELES · PANNELLI**



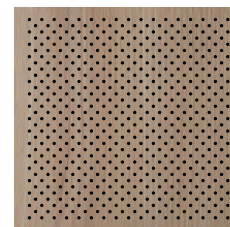
**F00 - PRO**



**F01 - PR1**

$\varnothing 6 = 2.27 \%$   
 $\varnothing 8 = 4.03 \%$

● : 289



**F02 - PR2**

$\varnothing 6 = 4.28 \%$   
 $\varnothing 8 = 7.61 \%$

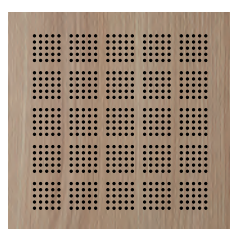
● : 545



**F03 - PR6**

$\varnothing 6 = 1.07 \%$   
 $\varnothing 8 = 1.90 \%$

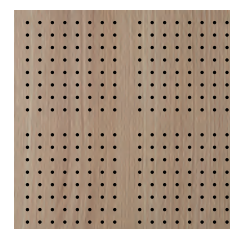
● : 136



**F04 - PR3**

$\varnothing 6 = 4.28 \%$   
 $\varnothing 8 = 7.61 \%$

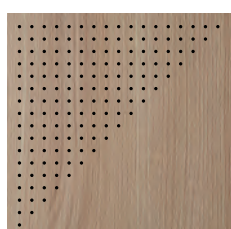
● : 545



**F05 - PR4**

$\varnothing 6 = 2.01 \%$   
 $\varnothing 8 = 3.57 \%$

● : 256



**F06 - PR8**

$\varnothing 6 = 1.20 \%$   
 $\varnothing 8 = 2.14 \%$

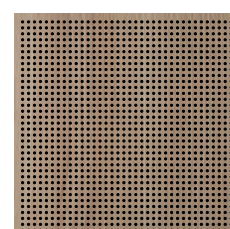
● : 153



**F07 - PR7**

$\varnothing 6 = 2.27 \%$   
 $\varnothing 8 = 4.03 \%$

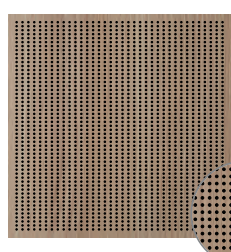
● : 289



**F08 - PR5**

$\varnothing 6 = 10.17 \%$   
 $\varnothing 8 = 18.09 \%$

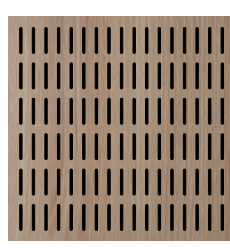
● : 1296



**F09 - PR9**

$\varnothing 3 = 2.55 \%$

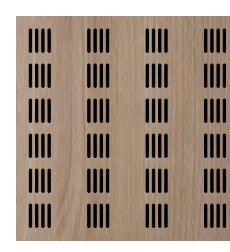
● : 1296



**A01 - SL1**

6x66 mm - 11.00%  
8x66 mm - 14.57%

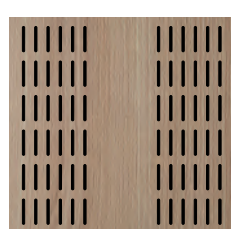
▬ : 102



**A02 - SL2**

6x60 mm - 9.39%  
8x60 mm - 12.43%

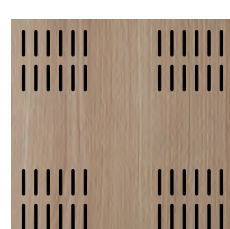
▬ : 96



**A03 - SL5**

6x66 mm - 10.35%  
8x66 mm - 13.71%

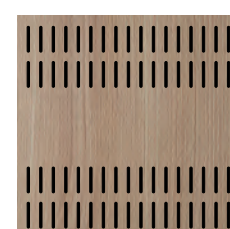
▬ : 96



**A04 - SL6**

6x66 mm - 5.18%  
8x66 mm - 6.86%

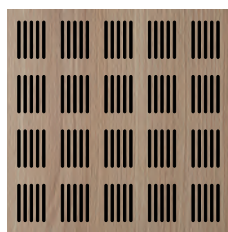
▬ : 48



**A05 - SL7**

6x66 mm - 7.33%  
8x66 mm - 9.71%

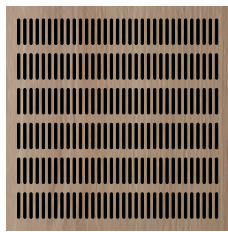
▬ : 68



**A06 - SL3**

6x96 mm - 15.79 %  
8x96 mm - 20.95%

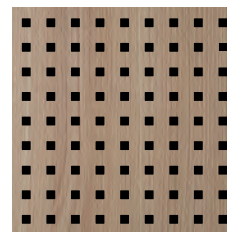
■ : 100



**A07 - SL4**

6x60 mm - 19.37 %  
8x60 mm - 25.64%

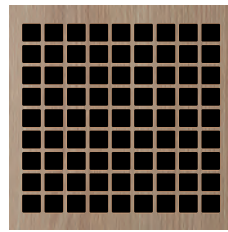
■ : 198



**A08 - AD8**

20x20 mm = 9.00%

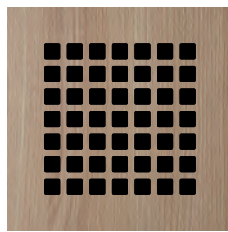
■ : 81



**A09**

50x50 mm = 56.25%

■ : 81



**A010**

40x40 mm = 21.77%

■ : 42



**A11**

**spacing**  
larghezza 3 mm  
**depth**  
profondità 2 mm

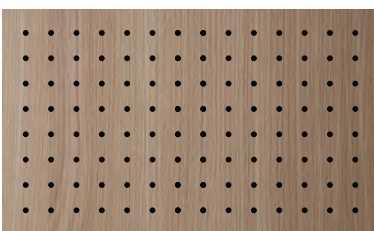
30 mm  
—  
—

**ABC = SHERWOOD · ABC = ACOUSTIK PLUS STRIPS · LAMES · DUELAS · DOGHE**



**FO0 - DFO**

280 x 1200 mm  
280 x 1500 mm  
280 x 1800 x 14 mm  
280 x 2100 x 14 mm



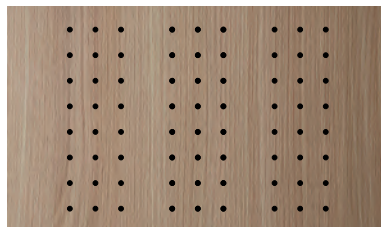
**FO1 - DF1**

$\varnothing$ 6	$\varnothing$ 8			
2.49%	4.43%	280 x 1200 mm	● : 296	
2.48%	4.40%	280 x 1500 mm	● : 368	
2.47%	4.39%	280 x 1800 mm	● : 440	
2.50%	4.44%	280 x 2100 mm	● : 520	



**FO2 - DF2**

$\varnothing$ 6	$\varnothing$ 8			
4.61%	8.19%	280 x 1200 mm	● : 548	
4.60%	8.17%	280 x 1500 mm	● : 683	
4.63%	8.22%	280 x 1800 mm	● : 825	
4.65%	8.27%	280 x 2100 mm	● : 968	



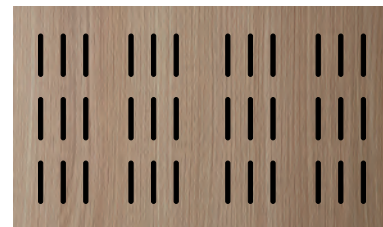
**FO3 - DF3**

$\varnothing$ 6	$\varnothing$ 8			
1.82%	3.23%	280 x 1200 mm	● : 216	
1.94%	3.45%	280 x 1500 mm	● : 288	
1.88%	3.35%	280 x 1800 mm	● : 336	
1.85%	3.28%	280 x 2100 mm	● : 384	



**AO1 - CD1**

6x66 mm	8x66 mm			
12.83%	16.99%	280 x 1200 mm	■ : 111	
12.76%	16.90%	280 x 1500 mm	■ : 138	
12.71%	16.84%	280 x 1800 mm	■ : 165	
12.88%	17.05%	280 x 2100 mm	■ : 195	



**AO2 - CD2**

6x66 mm	8x66 mm			
9.36%	12.40%	280 x 1200 mm	■ : 81	
9.98%	13.22%	280 x 1500 mm	■ : 108	
9.71%	12.86%	280 x 1800 mm	■ : 126	
9.51%	12.59%	280 x 2100 mm	■ : 144	

#### SOUND WOOD



**1616 - 1632**

**spacing**  
larghezza 3 mm  
**depth**  
profondità 2 mm



**3216 - 3232**

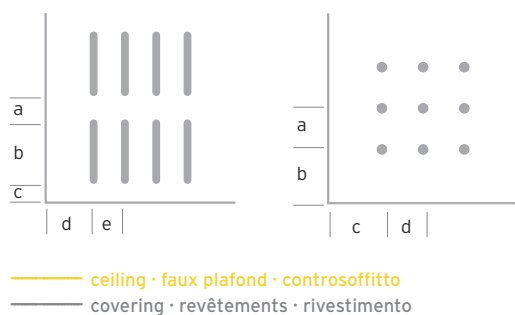
**spacing**  
larghezza 3 mm  
**depth**  
profondità 2 mm

## ACOUSTIC ABSORPTION · ABSORPTION ACOUSTIQUE · ASSORBIMENTO ACUSTICO

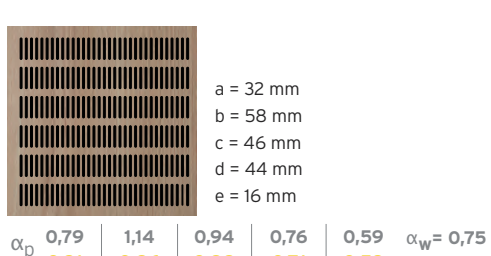
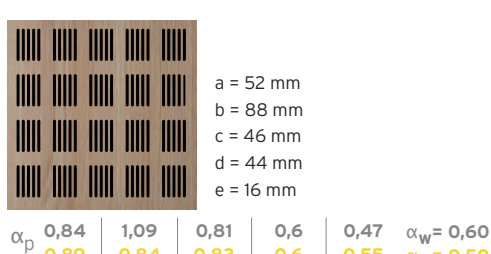
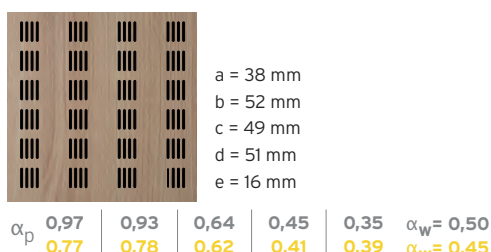
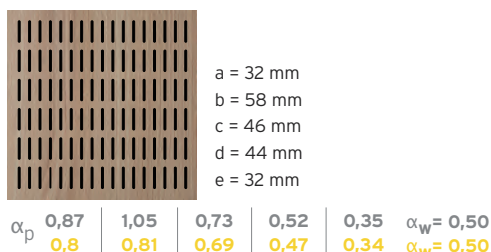
test · certificats · certificati

Istituto Giordano n° 196088 - 197140

UNI EN ISO 354: 2003



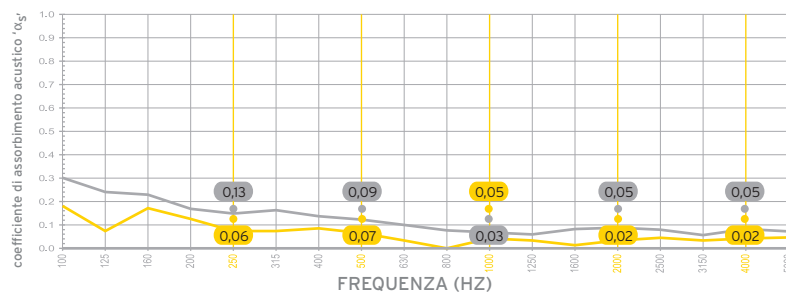
### SLOTS · FENTES · ASOLATURA



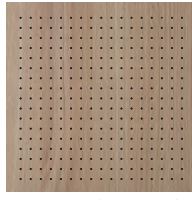
## SMOOTH · LISSE · LISCIO



$\alpha_p$  0,13 | 0,09 | 0,03 | 0,05 | 0,05 |  $\alpha_w = 0,10$

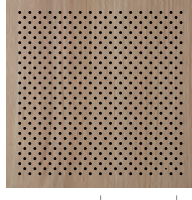
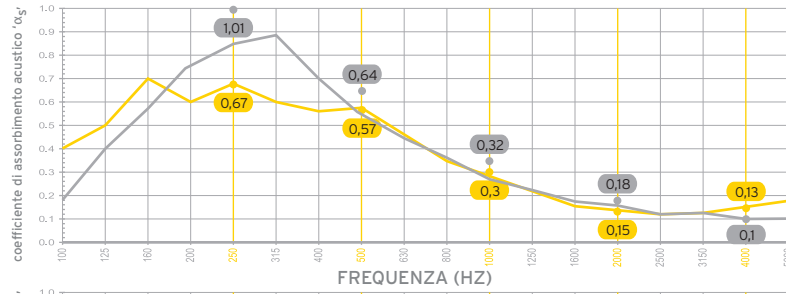


## PERFORATION · PERFORATION · FORATURA



$a = 32 \text{ mm}$   
 $b = 44 \text{ mm}$   
 $c = 44 \text{ mm}$   
 $d = 32 \text{ mm}$

$\alpha_p$  1,01 | 0,64 | 0,32 | 0,18 | 0,1 |  $\alpha_w = 0,20$



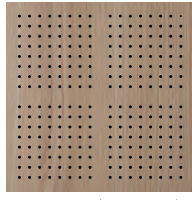
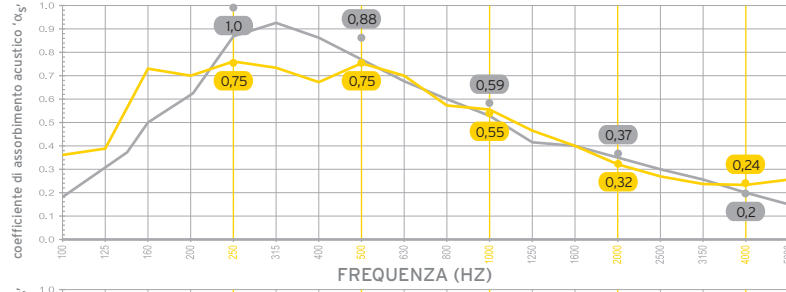
$a = 16 \text{ mm}$   
 $b = 44 \text{ mm}$   
 $c = 44 \text{ mm}$   
 $d = 16 \text{ mm}$

$\alpha_p$  0,99 | 0,94 | 0,55 | 0,32 | 0,2 |  $\alpha_w = 0,35$



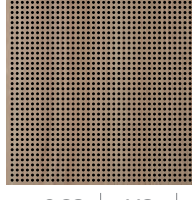
$a = 16 \text{ mm}$   
 $b = 76 \text{ mm}$   
 $c = 76 \text{ mm}$   
 $d = 16 \text{ mm}$

$\alpha_p$  1 | 0,75 | 0,88 | 0,59 | 0,37 | 0,2 |  $\alpha_w = 0,35$



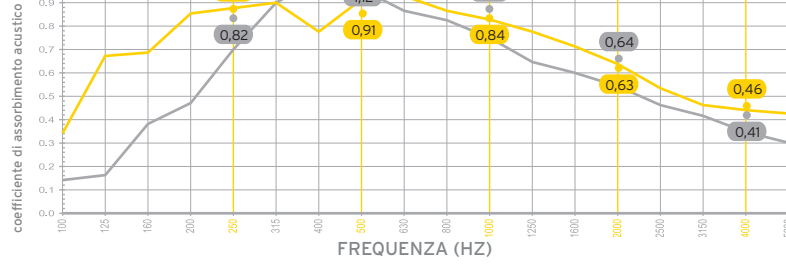
$a = 32 \text{ mm}$   
 $b = 44 \text{ mm}$   
 $c = 44 \text{ mm}$   
 $d = 32 \text{ mm}$

$\alpha_p$  0,98 | 0,59 | 0,28 | 0,16 | 0,09 |  $\alpha_w = 0,20$



$a = 16 \text{ mm}$   
 $b = 17,5 \text{ mm}$   
 $c = 17,5 \text{ mm}$   
 $d = 16 \text{ mm}$

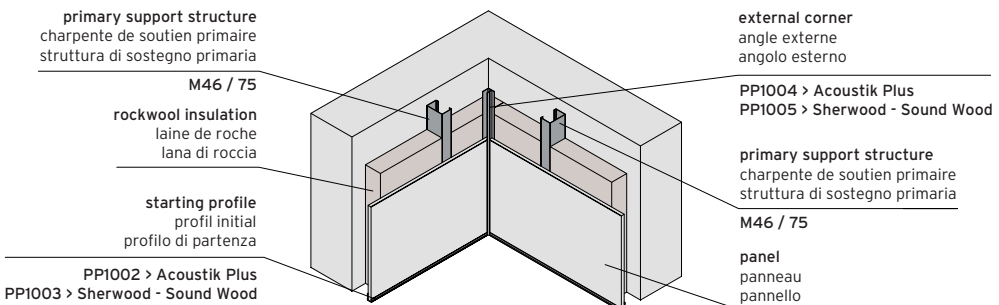
$\alpha_p$  0,82 | 1,12 | 0,87 | 0,64 | 0,41 |  $\alpha_w = 0,60$



## CORNERS · ANGLES · ANGOLI

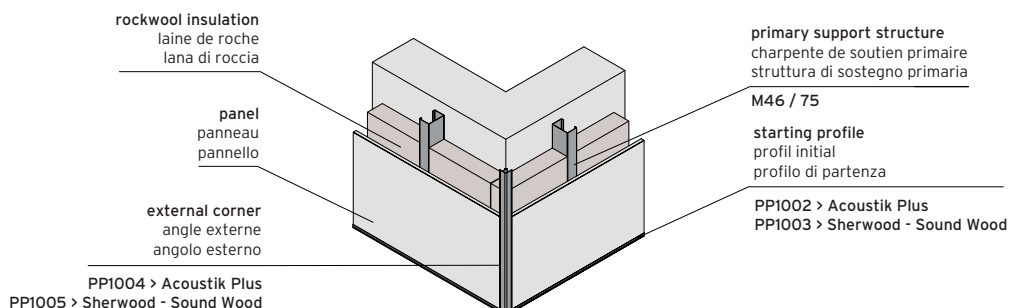
**PP1004 > Acoustik Plus** internal corner · angle interne · angolo interno

**PP1005 > Sherwood - Sound Wood** internal corner · angle interne · angolo interno

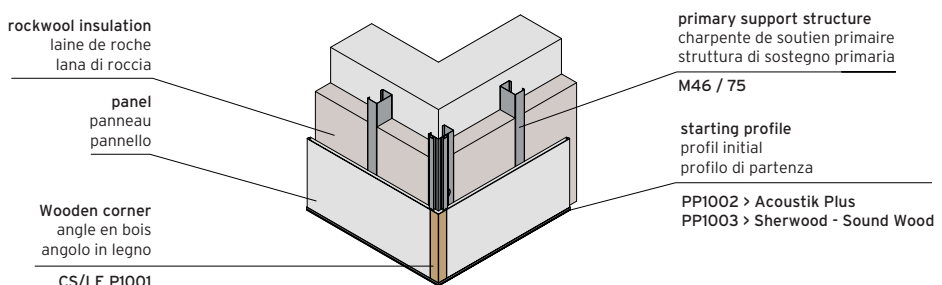


**PP1004 > Acoustik Plus** external corner · angle externe · angolo esterno

**PP1005 > Sherwood - Sound Wood** external corner · angle externe · angolo esterno



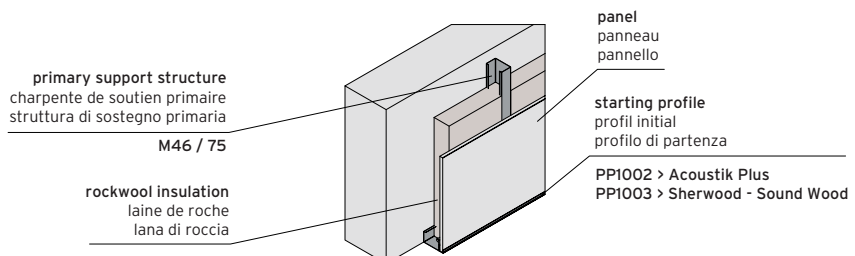
**CS/LE P1001** wooden corner · angle en bois · angolo in legno



## PROFILES · PROFILS · PROFILI

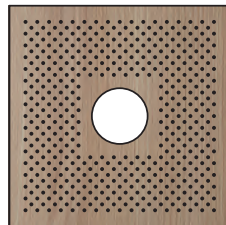
**PP1002 > Acoustik Plus** linear profile · profil linéaire · profilo lineare

**PP1003 > Sherwood - Sound Wood** linear profile · profil linéaire · profilo lineare

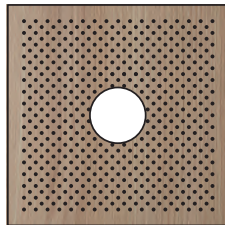


## HOLES FOR LIGHTING UNITS · TROUS POUR CORPS ÉCLAIRANTS · FORI PER CORPI ILLUMINANTI

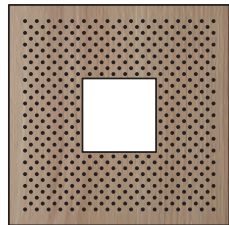
---



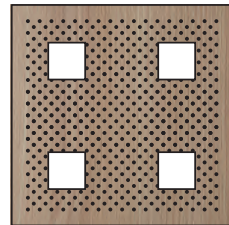
H01  
Unperforated internal square  
Encadrement non perforé  
Riquadro non forato



H02  
No internal square  
Sans encadrement  
Senza riquadro



H03  
No internal square  
Sans encadrement  
Senza riquadro



H04  
No internal square  
Sans encadrement  
Senza riquadro

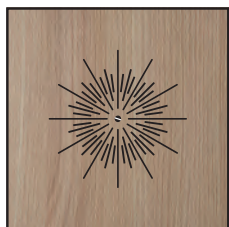
## AIR VENTS · BOUCHES D'AÉRATION · BOCCHETTE DI AEREAZIONE



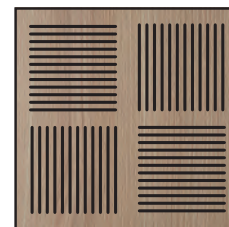
H05



H06



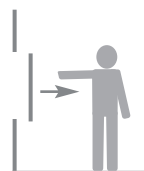
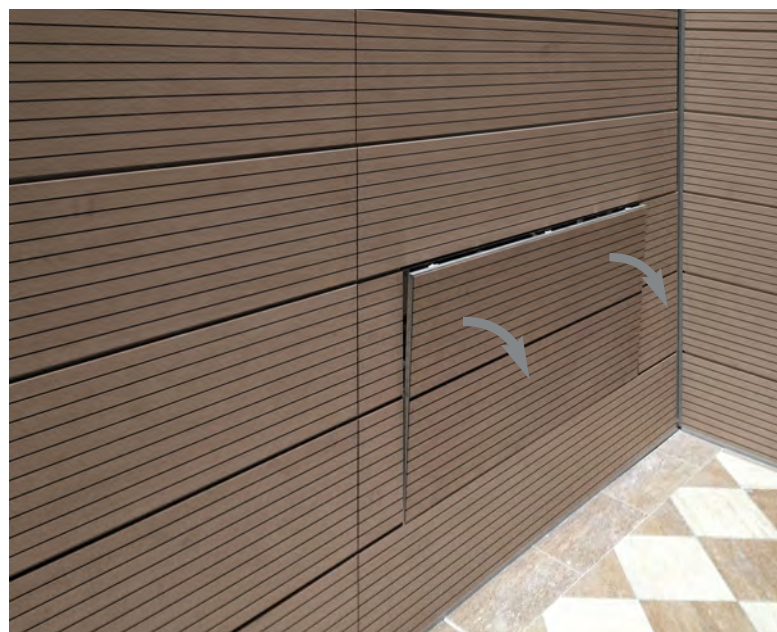
H07



H08

## REMOVABLE MANHOLE · BOUCHE INSPECTABLE · BOTOLA ISPEZIONABILE

---



The manhole is manufactured by CBI Europe measures on request.

La bouche est produite par CBI Europe Botola prodotta da CBI Europe misure su richiesta.

## FITTINGS · ÉLÉMENTS DE SERVICE · ELEMENTI DI SERVIZIO

All Wood System panels permit the installation of fittings such as lighting, air nozzles, fume detectors, sprinklers and suspended signboards.

Tous les panneaux Wood System permettent d'insérer des éléments tels que des corps éclairants, des bouches d'aération, des détecteurs de fumée, des sprinklers et la signalétique ambiante suspendue.

Tutti i pannelli Wood System consentono d'inserire elementi quali corpi illuminanti, bocchette d'areazione, rilevatori di fumo, sprinklers e segnaletica ambientale sospesa.

## INSTALLATION AND MAINTENANCE · POSE ET ENTRETIEN · INSTALLAZIONE E MANUTENZIONE

### RECOMMENDATIONS FOR INSTALLATION

Slight differences in colour and shade between one panel and another are due to natural variations in the wood veneers. To obtain the most pleasing aesthetic effect, we recommend that you lay the panels out before deciding on their final arrangement. It is also good idea to order an extra number of panels to allow for future replacements, since shades, colours and grain can vary from one batch to another. All 'CBI Sound Wood Panels' must only be installed in indoor environments when the building maintained at a constant temperature.

### RÉSISTANCE TO HUMIDITY

Wood System panels should be removed from their packaging in the place of installation 48 hours before installing the ceiling or wall, so that they can assume the humidity of the environment. We recommend switching on the air conditioning in the environment at least 24 hours before starting installation.

The installation environment should have temperature no lower than 15° and a relative humidity between 35% and 55% before work starts.

### HYGIENE AND MAINTENANCE

Wood System panels are easy to maintain and require no special maintenance. To clean, simply wipe with a dry cloth. Panels should not be exposed to direct sunlight: like all natural materials, wood tends to change colour when exposed to UV rays. The polyacrylate treatment of the panels tends to reduce this effect. Remember that water and humidity will damage the veneering.

### RECOMMANDATIONS POUR LA POSE

Les couleurs et les nuances non uniformes des panneaux sont dues aux essences de bois naturel avec lesquelles ils sont réalisés. Par conséquent, nous vous conseillons de les disposer et de les adapter avant la pose, afin d'obtenir l'effet esthétique désiré. Nous vous conseillons aussi de commander une quantité supplémentaire de panneaux en prévision d'une éventuelle nécessité de remplacement, parce que les tonalités, les couleurs et les nuances peuvent changer d'une production à l'autre.

Effectuer la pose à l'intérieur et à une température constante.

### RÉSISTANCE À L'HUMIDITÉ

Ouvrir les emballages des panneaux Wood System 48 heures avant, dans le lieu de pose du faux plafond/revêtement afin que le matériel puisse atteindre des

conditions d'équilibre avec le local à revêtir. Nous vous conseillons de climatiser la pièce au moins 24 heures avant la pose, de manière à ce que le local ait une température minimum de 15° et une humidité relative entre 35% et 55%.

### HYGIÈNE ET ENTRETIEN

Les panneaux Wood System sont faciles à maintenir. Ils ne nécessitent d'aucune attention particulière; pour le nettoyage il suffira de les essuyer avec un chiffon propre. Nous vous conseillons de ne pas exposer les panneaux à la lumière directe du soleil: comme tous les matériaux naturels, le bois tend à changer de couleur lorsqu'il est exposé aux rayons UV. La peinture UV-polycrylate avec laquelle ils sont traités a pour fonction de limiter cet effet. L'eau et l'humidité détériorent les plaques.

### RACCOMANDAZIONI PER L'INSTALLAZIONE

Colori e sfumature non uniformi dei pannelli sono dovute alle essenze di legno naturale con cui sono realizzati. Consigliamo pertanto di disporli a vista prima di deciderne la sistemazione finale, così da ottenere l'effetto estetico desiderato. Consigliamo di ordinare un quantitativo supplementare di pannelli in previsione di eventuali sostituzioni, perché tonalità, colori e sfumature possono cambiare di produzione in produzione.

L'installazione deve avvenire in ambienti chiusi ed a temperatura costante.

### RESISTENZA ALL'UMIDITÀ

Gli imballi dei pannelli Wood System devono essere aperti 48 ore prima nel luogo dove avverrà l'installazione del controsoffitto/rivestimento affinchè il materiale raggiunga le condizioni di equilibrio con l'ambiente da rivestire. Consigliamo di climatizzare l'ambiente almeno 24 ore prima dell'installazione in modo che il locale abbia una temperatura minima di 15° con un umidità relativa tra il 35% e il 55%.

### IGIENE E MANUTENZIONE

I pannelli Wood System sono facili da manutenere. Non necessitano di particolari attenzioni; per la pulizia è sufficiente passarli con un panno asciutto. Consigliamo di non esporre i pannelli alla luce solare diretta: come tutti i materiali naturali, il legno tende a cambiare colore una volta esposto ai raggi UV.

La verniciatura UV-poliacrilato con cui sono trattati svolge il compito di limitare questo effetto. Acqua ed umidità deteriorano le impiallacciature.



**CBI EUROPE**  
**OVER 30 YEARS EXPERIENCE**  
**IN 70 COUNTRIES AROUND THE WORLD.**

**DEPUIS PLUS DE 30 ANS**  
**DANS 70 PAYS DU MONDE.**

**DA OLTRE 30 ANNI**  
**IN 70 PAESI DEL MONDO.**



Office Biovet, Peshtera · Bulgaria



Nuova stazione Tiburtina · Roma · Italy

**BANGLADESH**  
**Grameenphone Head Office**, Dhacca.

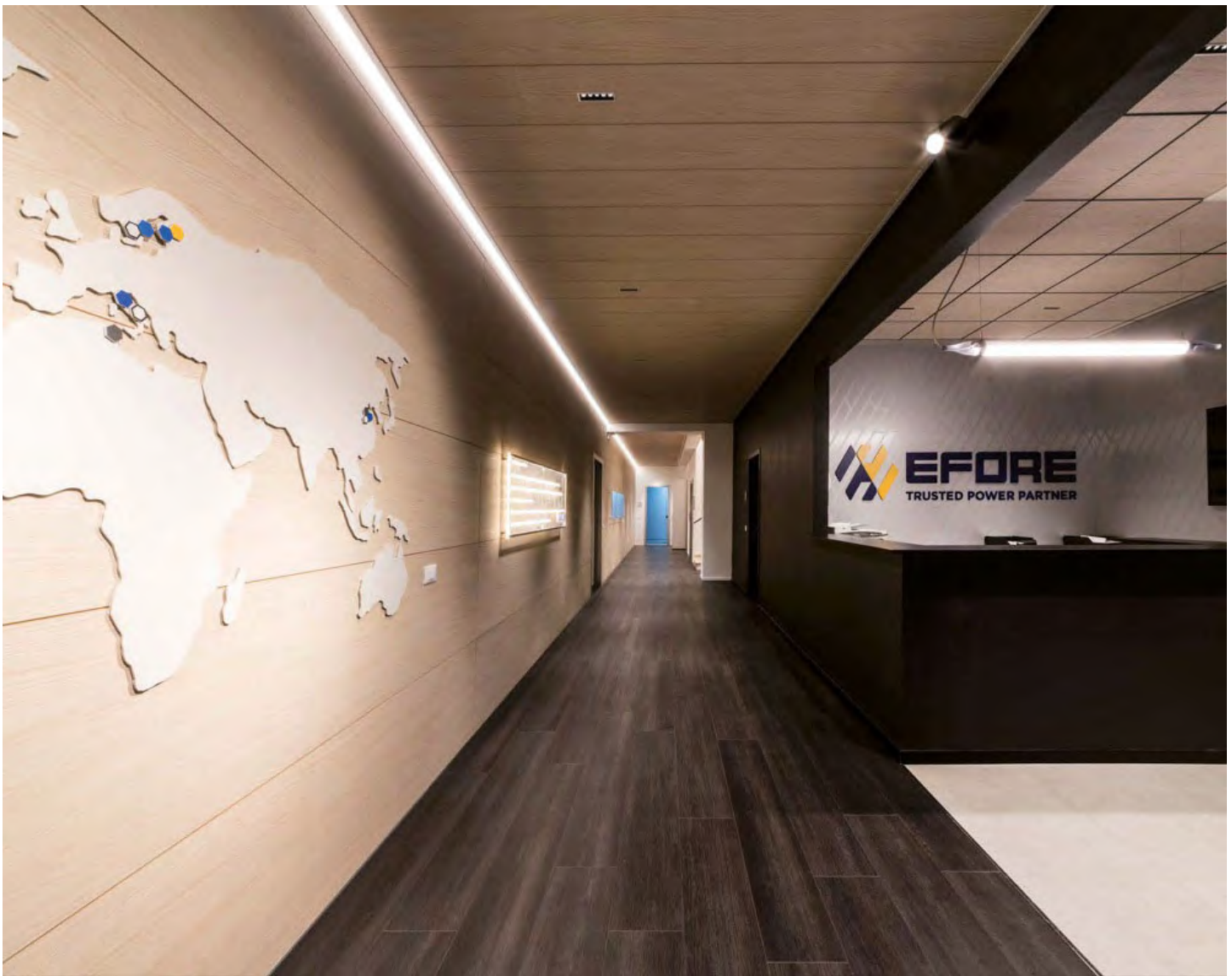
**BELARUS**  
**Bmz**, Zhlobin.  
**Jsc Gomelglass**, Gomel.  
**Grodno Azot**, Grodno.  
**Heat-Electric Generating**, Minsk.  
**The Mobile Telesystems Company**, Minsk.  
**Fe Velcom**, Minsk and others cities of Belarus.  
**Beltelecom**, Minsk, Mogilev and others.

**BELGIUM**  
**DP World Antwerp Gateway**  
**European Space Agency**, Redu.  
**Krones** head offices, **Unioncamere**,  
**Waterfront** offices, **Infrabel**, **L'Oreal**,  
**VRT**, **Unizo**, Brussel.  
**Court Of Justice**, **OTC**, Gent.  
**Electrawinds**, **Oostendelkaros**,  
Zaventem.  
**MSC**, **Station**, **Antwerp Trainstation**,  
**ABN Amro Bank**, Antwerp.  
**Telenet**, Mechelen, **Siemens**,  
**Omnichem**, Wetteren.  
**Samsonite**, Oudenaarde.

**BULGARIA**  
**Office Biovet**, Peshtera.  
**Vision Hospital**, Sofia.  
**Sport Hall**, Varna **Airport**, Varna.

**CROATIA**  
**Ict King** business center, Buzin,  
Zagreb.  
**Imobilia Tehno Iii & Iv**, **Otok M-San**  
residential and business center,  
Rugvica, Zagreb.  
**Immored** business center,  
**Instrumentarija** business center,  
Zagreb.  
**Komunalac** business center, Samobor.

**CYPRUS**  
**Larnaka and Pafos Airport**, **Popular**  
**Bank District Office**, **Insurance**  
**Company Of Popular Bank**, **Sek**  
**offices**, **Agios lazarus**, **Laiki Popular**  
**Bank**, Larnaca.



**New Efore · Osimo · Italy**

product installed: controsoffitti e rivestimenti  
speciali in legno finitura Frassino Bahia  
surface: 230 mq



**Gesa Vending · Milano · Italy**



World Trade Center Tower · Doha · Qatar

**Hellenik Bank** Head Office, University Of Nicosia, Alpha Bank, Air Control Building, A.G. Papaellinas, Crestpoly building, Cycleair, Telecommunication Authority, Cyta, Water Board Department, Zefxi, Hellenik Bank, Nicolaides building, National health services, Stock Exchange Market, Popular Bank, Renaissance, Rik, Rai Consultants, Shiakolas Elmeni offices, S. Mavrommatis building, General Health Plan, H&D, Hadjihannas, Jcc Credit Card Clearance Centre, Electricity Authority Substations Platres and Nicosia, Nicosia. **Athinodorou Business Centre**, Paphos. **Interorient, Lofitis Business Center**, **Medstar**, Limassol.

#### EGYPT

**Edf Electricité De France**, Alexandria. **Ahly United Bank, Bloom Bank** Head Office, Cairo Airport, Cib Bank, **Egypt Bloom Bank, Egypt Cib Bank**, Cairo. **Nile Sat Extension Building**, October City.

#### ESTONIA

**Army Comunication Centre, Hansapank Server Building**, Tallin.

#### GREECE

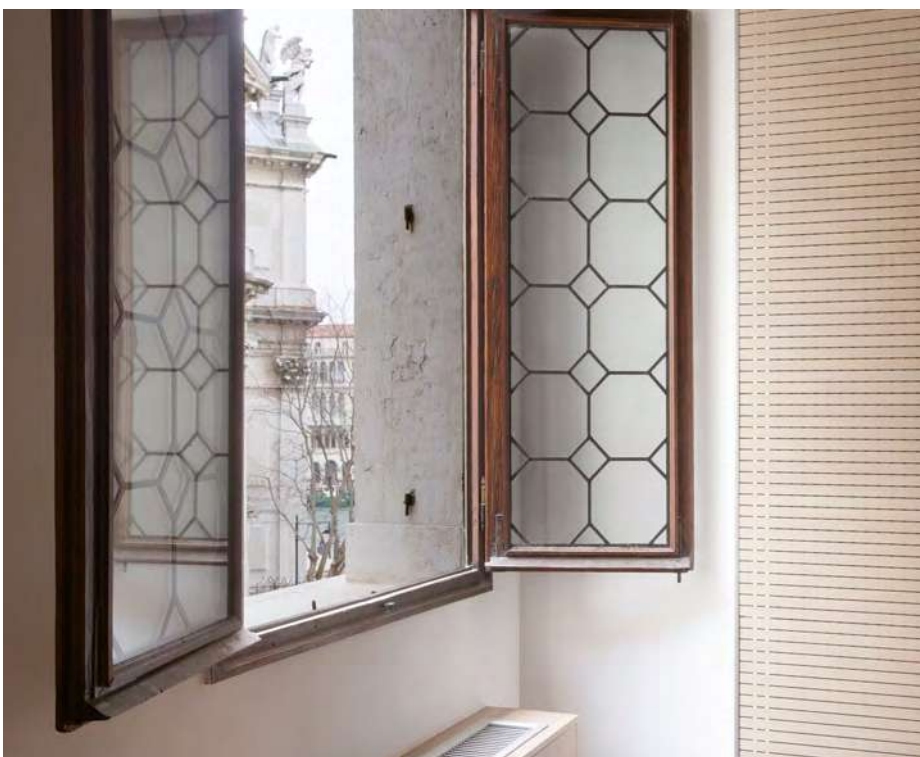
**Opera House, Technical School Of Kalamaria**, Thessaloniki. **Regency Casino Montparnes, S&B Industrial Minerals S.A., Tennis Pavilion, Olympics 2004, Cosmote, Glyfada Office Building, Tennis Pavilion, Olympics 2004, Yamaha Building, Opera House, Regency Casino Montparnes, S&B Industrial Minerals S.A., Aspropyrgos, Dol Office Building, Eurobank Headquarter**, Athens.

#### ICELAND

**Bp** Head Office, Reykjavik.

#### IRELAND

**Langan Quay Office Development**, Belfast. **Shop On Liffey Street**, Dublin. **City Gate Business Center Mahon**, County Cork. **City Square, Student Accomodation**, Waterford.



Istituto Patriarcale del Vaticano · Venezia · Italy



**Sherwood Real Veneer > mahogany > wood concealed 200 system CWI 100% removable**



**Sherwood Real Veneer > maple > wood covering system WC7**



Villa Rugani · Siena · Italy



**Sherwood Real Veneer > mahogany > wood covering system WC7**

## ITALY

**Officine Garibaldi di Pisa**, Pisa.  
**Conad**, Pescara.  
**Coop**, Terni.  
**New Efore**, Osimo.  
**Comune di Livorno**, Livorno.  
**Pontificio Collegio Nord Americano**, Roma.  
**Unigrà Srl**, Conselice.  
**Teatro Acca**, Montella.  
**Istituto Patriarcale del Vaticano**, Venezia.  
**Sistema Edilizia Perugia**, Perugia.  
**Ferrero SpA** Office Building, Alba.  
**Lavazza SpA** Head offices, Torino.  
**Enel SpA** offices, Jesi.  
**Banca d'Italia**, Terni.  
**Piaggio SpA**, Pontedera.  
**Elica SpA** Head Office, Fabriano.  
**Teatro Camposampiero**, Padova.  
**Todi Hospital**, Todi.  
**Novartis SpA**, Siena.  
**University of Bari**, Bari.  
**University of Foggia**, Foggia.  
**Alenia Spa**, Napoli.  
**Regione Campania**, Napoli.  
**Court of Justice**, Naples.  
**Telecom SpA**, Palermo.  
**Ufficio Anagrafe**, Livorno.  
**Energy Resources**, Jesi.  
**Nato Base**, Sigonella.  
**Colonna Park Hotel**, Porto Cervo.  
**Villaggio Olimpico Sestriere**, Torino.  
**Nuova stazione Tiburtina**, Roma.  
**Hotel Le Grotte**, Genga.  
**Pineta Hotel**, Monsano.  
**Villa Rugani**, Siena.  
**Gesa Vending**, Milano.  
**Roccheggiani Care For Air**, Camerano.

## KUWAIT

**Mubarakiya Tower**, Dhow Tower,  
**Sharq**. New Japanese Embassy  
Project, Mushrief.  
**Middle East Digital Communication**,  
Chamber Of Commerce, Sabhan.  
**Symphony Complex Project**,  
Salmiya.  
**Kuwait Airport** airport lounge,  
**Kuwait University**, Artaal Office  
**Project Al Bahar Tower**, Koc Kuwait  
**Oil Co**, Kuwait City.

## LITHUANIA

**The Museum Of Genocide Victims**,  
Business Centre 349, Kaunas.

## MALTA

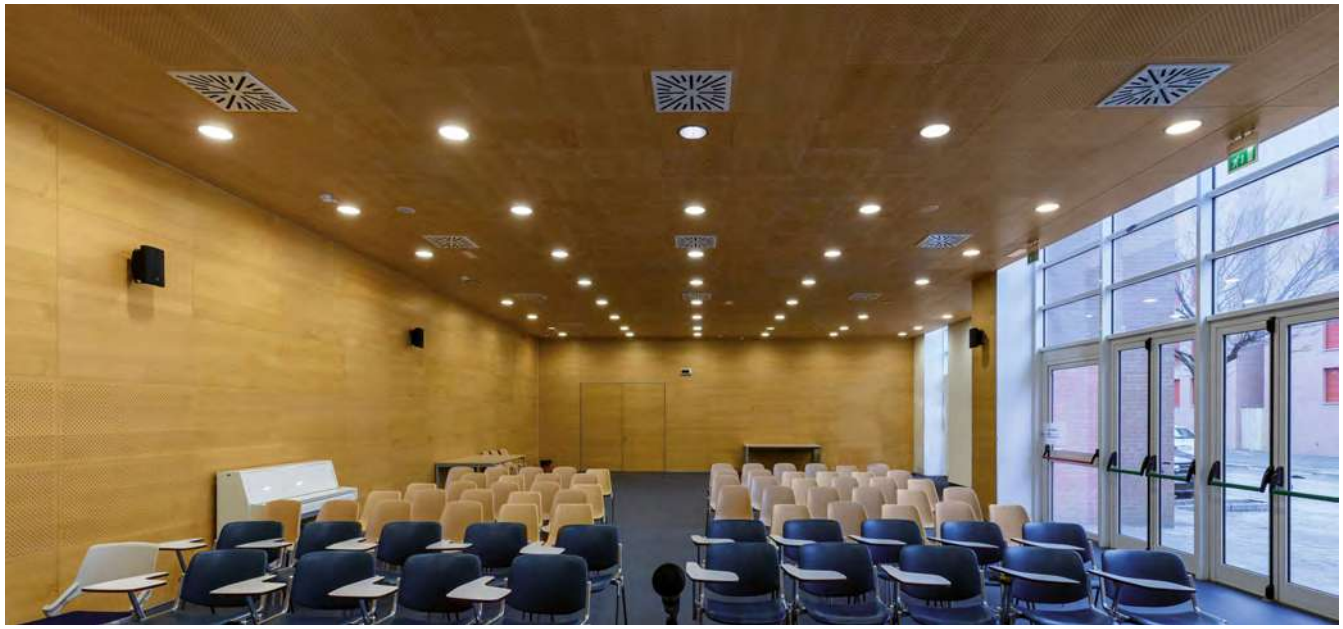
**CBN Central Bank of Malta**, La  
Valletta. **Aps Bank**, Swatar.  
**University Of Malta**, Msida.  
**Connection Café**, Malta International  
Airport.



Teatro Acca · Montella · Italy



Officine Garibaldi di Pisa · Pisa · Italy



Comune di Livorno · Livorno · Italy



Sport Hall · Varna · Bulgaria



Roccheggiani · Camerano · Italy

#### MEXICO

**Upper Spa**, Mexico.

#### NEW ZEALAND

Birkenhead Library, Botany Clinic, City Fitness, Furniture City, Half Moon Bay, City Motor Group, Gilmore Brown, Whangarei, Hamilton. **Alpha Pharmaceuticals**, East Tamaki.

#### ROMANIA

**Interio** Office Building, **Piata Vitan** Office Building, **Swan Office Park**, **Cascade Park**, Bucharest.

#### RUSSIA

**Silver City**, **Panasonic**, **Rosnano** Office, **Yandex Office**, Moscow.

#### SAMOA

**Bank of Samoa H/O**, Apia.

#### SERBIA

**FIAT**, Kragujevac.

#### SPAIN

**Tecnology Park Palmas Altas**, Sevilla. **Girona University**, Girona. **Maillorca Hospital**, Maillorca. **Vopi**, Barcellona.

#### TURKEY

**Asja Bank Headquarter**, **Kutuk Mermer, Nt Headquarter**, **Yapi Kredi Plaza**, **Ibm**, Istanbul. **University Of Economy**, Izmir.

#### UAE

**International City**, **Gate Village**, **Mercantile Exchange**, **Philip Morris**, Dubai.

#### YEMEN

**Public Telecommunication Corporation**, Sanaa.



- METAL CEILINGS AND COVERINGS
- WOOD CEILINGS AND COVERINGS
- RAISED ACCESS FLOORS
- DEMOUNTABLE PARTITIONS
- OFFICE FURNITURE
- INTEGRATED AIR CONDITIONING SYSTEM
- SUSPENSION SYSTEMS FOR CEILINGS AND DRYWALL PARTITIONS
- LED LIGHTING SYSTEMS
- FIXING SYSTEM INTEGRALE ITALIA
- SUSPENSION SYSTEM

> OVER 30 YEARS EXPERIENCE IN 70 COUNTRIES AROUND THE WORLD <

**CBI EUROPE**

Via Mons. A.O. Romero, 14  
60027 Osimo (AN) ITALY  
T + 39 071 71 08 688

amministrazione\_administration:  
fax + 39 071 71 08 635  
ordini\_order:  
fax + 39 071 71 08 561

info@cbi-europe.com  
www.cbi-europe.com

