

ZoneOut

DESIGNED AND MADE IN PORTUGAL



GUIALMI



ZoneOut

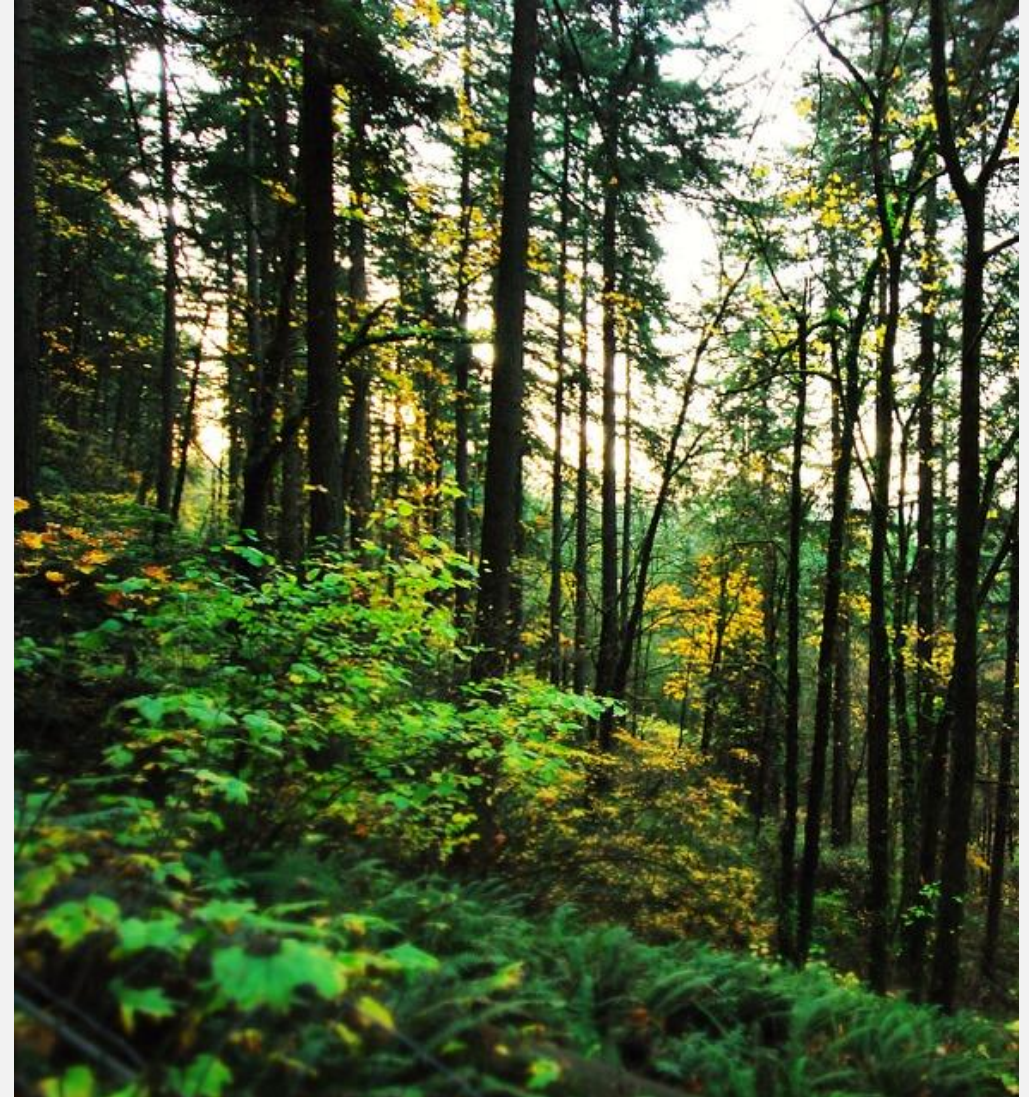
This is what privacy looks like.

They provide a quiet, private area for focused work, phone calls, or meetings, reducing distractions in open-plan offices. These soundproof pods improve productivity and concentration while supporting employee well-being. Additionally, they are flexible and easy to install without the need for permanent construction, making them an ideal solution for evolving office layouts. Their sleek design also enhances the aesthetics of any workspace.

Proporcionam uma área silenciosa e privada para trabalho focado, chamadas telefónicas ou reuniões, reduzindo as distrações em escritórios open space. As cabines insonorizadas melhoram a produtividade e a concentração, ao mesmo tempo que promovem o bem-estar dos colaboradores. Além disso, são flexíveis e fáceis de instalar, sem necessidade de construções permanentes, tornando-se uma solução ideal para a evolução dos espaços de trabalho. O seu design elegante também valoriza a estética de qualquer local de trabalho.

Elles offrent un espace calme et privé pour le travail concentré, les appels téléphoniques ou les réunions, réduisant les distractions dans les open space. Ces cabines insonorisées améliorent la productivité et la concentration tout en soutenant le bien-être des employés. De plus, elles sont flexibles et faciles à installer sans nécessiter de travaux permanents, ce qui en fait une solution idéale pour les espaces de travail en constante évolution. Leur design élégant rehausse également l'esthétique de n'importe quel environnement de travail."

Proporcionan un espacio tranquilo y privado para trabajo concentrado, llamadas telefónicas o reuniones, reduciendo las distracciones en oficinas de open space. Estas cabinas insonorizadas mejoran la productividad y la concentración, al tiempo que apoyan el bienestar de los empleados. Además, son flexibles y fáciles de instalar sin necesidad de construcción permanente, lo que las convierte en una solución ideal para oficinas en evolución. Su diseño elegante también mejora la estética de cualquier espacio de trabajo."



GUIALMI

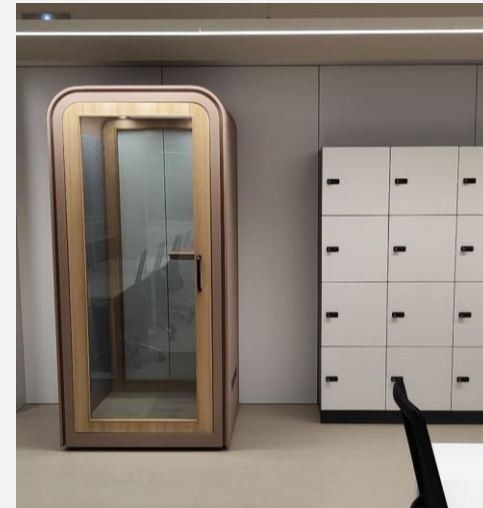
The client – a tech company headquarters in Cork – aimed to increase the number of meeting spaces without resorting to permanent construction. The solution was the installation of acoustic pods, which created private and comfortable meeting areas within an open-plan office environment. These pods provided effective sound insulation, greater flexibility in space usage, and a significant improvement in team productivity.



GUIALMI



Call
Concentrate
Communicate
Relax
Meet
Collaborate



The acoustic pods used in this project are made from natural wood sourced responsibly, reflecting a clear commitment to sustainability and environmental preservation. The primary material used is European oak — a noble, durable, and visually appealing wood — sourced from sustainably managed forests certified by recognized environmental standards such as FSC® or PEFC™.

Throughout the production process, every step is carefully designed to minimize environmental impact. From the selection of timber — harvested responsibly in accordance with natural forest cycles — to manufacturing, which employs low-waste techniques and eco-friendly finishes such as water-based paints and varnishes.

In addition to its durability and aesthetic appeal, the use of European oak enhances the acoustic performance of the pods, thanks to the wood's natural sound-absorbing properties. As a result, these spaces offer not only acoustic comfort and privacy but also support environmentally conscious construction practices aligned with circular economy principles.

This is what privacy looks like.



As cabines acústicas utilizadas neste projeto são feitas de madeira natural proveniente de fontes responsáveis, refletindo um claro compromisso com a sustentabilidade e a preservação ambiental. O principal material utilizado é o carvalho europeu — uma madeira nobre, duradoura e visualmente apelativa — proveniente de florestas geridas de forma sustentável e certificadas por normas ambientais reconhecidas, como a FSC® ou a PEFC™.

Ao longo de todo o processo de produção, cada etapa é cuidadosamente concebida para minimizar o impacto ambiental, desde a seleção da madeira — colhida de forma responsável, respeitando os ciclos naturais das florestas — até à fabricação, que emprega técnicas de baixa desperdício e acabamentos ecológicos, como tintas e vernizes à base de água.

Para além da sua durabilidade e apelo estético, o uso de carvalho europeu melhora o desempenho acústico das cabines, graças às propriedades naturais de absorção sonora da madeira. Como resultado, estes espaços oferecem não apenas conforto acústico e privacidade, mas também promovem práticas de construção ambientalmente responsáveis, alinhadas com os princípios da economia circular.

Les cabines acoustiques utilisées dans ce projet sont fabriquées à partir de bois naturel issu de sources responsables, reflétant un engagement clair en faveur de la durabilité et de la préservation de l'environnement. Le principal matériau utilisé est le chêne européen — un bois noble, durable et esthétiquement attrayant — provenant de forêts gérées durablement et certifiées selon des normes environnementales reconnues telles que FSC® ou PEFC™.

Tout au long du processus de production, chaque étape est soigneusement pensée pour minimiser l'impact environnemental, depuis la sélection du bois — récolté de manière responsable en respectant les cycles naturels des forêts — jusqu'à la fabrication, qui utilise des techniques à faible production de déchets et des finitions écologiques comme des peintures et vernis à base d'eau.

En plus de sa durabilité et de son attrait esthétique, l'utilisation du chêne européen améliore les performances acoustiques des cabines grâce aux propriétés naturelles d'absorption sonore du bois. Ainsi, ces espaces offrent non seulement un confort acoustique et de la confidentialité, mais soutiennent également des pratiques de construction respectueuses de l'environnement, en accord avec les principes de l'économie circulaire.

Las cabinas acústicas utilizadas en este proyecto están fabricadas con madera natural de origen responsable, lo que refleja un claro compromiso con la sostenibilidad y la preservación del medio ambiente. El material principal es el roble europeo, una madera noble, duradera y visualmente atractiva, obtenida de bosques gestionados de manera sostenible y certificados por estándares ambientales reconocidos como FSC® o PEFC™.

A lo largo del proceso de producción, cada paso está cuidadosamente diseñado para minimizar el impacto ambiental. Desde la selección de la madera, cosechada de manera responsable de acuerdo con los ciclos naturales de los bosques, hasta la fabricación, que emplea técnicas de bajo desperdicio y acabados ecológicos, como pinturas y barnices a base de agua.

Además de su durabilidad y atractivo estético, el uso del roble europeo mejora el rendimiento acústico de las cápsulas, gracias a las propiedades naturales de absorción de sonido de la madera. Como resultado, estos espacios ofrecen no solo comodidad acústica y privacidad, sino que también apoyan prácticas de construcción conscientes del medio ambiente, alineadas con los principios de la economía circular.



DsA.: 28 dB
R'W.: 49 dB

O desempenho acústico de uma meeting pod ou de uma phone booth é um fator crucial para garantir conforto e privacidade. A GUIALMI desenvolveu um trabalho focado na maximização da performance acústica da coleção ZoneOut. Os resultados obtidos para o indicador DsA, calculado de acordo com a norma ISO 23351-1:2020, foram de 25,9 dB para as meeting pods e 28 dB para as phone booths, classificando ambos os módulos na Classe B.

El rendimiento acústico de una meeting pod o una phone booth es un factor clave para garantizar comodidad y privacidad. GUIALMI ha desarrollado un trabajo enfocado en maximizar el rendimiento acústico de la colección ZoneOut. Los resultados obtenidos para el indicador DsA, calculado según la norma ISO 23351-1:2020, fueron de 25,9 dB para las meeting pods y 28 dB para las phone booths, lo que sitúa a ambos módulos en la clase B.

Les performances acoustiques d'un meeting pod ou d'une phone booth sont des éléments essentiels pour garantir le confort et la confidentialité. GUIALMI a mené un travail ciblé visant à optimiser les performances acoustiques de la collection ZoneOut. Les résultats obtenus pour l'indicateur DsA, calculé selon la norme ISO 23351-1:2020, sont de 25,9 dB pour les meeting pods et de 28 dB pour les phone booths, plaçant les deux modules dans la classe B.



The acoustic performance of a meeting pod or phone booth is a crucial factor in ensuring comfort and privacy. GUIALMI has developed focused work aimed at maximizing the acoustic performance of the ZoneOut collection. The results obtained for the DsA indicator, calculated according to the ISO 23351-1:2020 standard, were 25.9 dB for the meeting pods and 28 dB for the phone booths, placing both modules in Class B.

GUIALMI

ZoneOut



The PHONE BOOTH **FOR 1**

Make phone calls,
conference calls, or
simply focus.



GUIALMI

ZoneOut

This is what privacy looks like.

Em 2021, a coleção ZoneOut foi premiada com o GOOD DESIGN AWARD pelo The Chicago Athenaeum: Museum of Architecture and Design — um dos mais prestigiados prémios internacionais de design. O produto foi desenvolvido e desenhado pela equipa de I&D da GUIALMI.

En 2021, la colección ZoneOut fue galardonada con el GOOD DESIGN AWARD por The Chicago Athenaeum: Museum of Architecture and Design, uno de los premios internacionales de diseño más prestigiosos. El producto fue desarrollado y diseñado por el equipo de I+D de GUIALMI.

En 2021, la collection ZoneOut a reçu le GOOD DESIGN AWARD décerné par The Chicago Athenaeum : Museum of Architecture and Design, l'un des prix internationaux de design les plus prestigieux. Le produit a été développé et conçu par l'équipe de R&D de GUIALMI.



In 2021, the ZoneOut collection was awarded the GOOD DESIGN AWARD by The Chicago Athenaeum: Museum of Architecture and Design — one of the most prestigious international design awards. The product was developed and designed by GUIALMI's R&D team.

GUIALMI

This is what privacy looks like.



GUIALMI

2200x1200x2200

**The MEETING POD
FOR 2**

Meet, discuss, make calls, conference calls or simply focus.



Your meeting pod.
For two. For four.

GUIALMI

The meeting pod can be equipped with a variety of accessories and complementary products, increasing the flexibility of the space. Within the GUIALMI range, you'll find soft seating modules from the *In_Motion* collection, designed with dimensions suitable for furnishing this space, as well as side tables from the Q.Table collection.



As cabines acústicas ZoneOut podem ser equipada com uma variedade de acessórios e produtos complementares, aumentando a flexibilidade do espaço. Dentro da gama GUIALMI, encontram-se módulos de assentos macios da coleção *In_Motion*, desenhados com dimensões adequadas para mobiliar este espaço, bem como mesas laterais da coleção Q.Table.

Las cabinas acusticas ZoneOut pueden equiparse con una variedad de accesorios y productos complementarios, lo que aumenta la flexibilidad del espacio. Dentro de la gama GUIALMI, se encuentran módulos de asientos blandos de la colección *In_Motion*, diseñados con dimensiones adecuadas para amueblar este espacio, así como mesas auxiliares de la colección Q.Table.

La cabine acoustique ZoneOut peut être équipée d'une variété d'accessoires et de produits complémentaires, augmentant la flexibilité de l'espace. Au sein de la gamme GUIALMI, on trouve des modules d'assises moelleuses de la collection *In_Motion*, conçus avec des dimensions adaptées pour meubler cet espace, ainsi que des tables d'appoint de la collection Q.Table.

GUIALMI

As cabines acústicas ZoneOut estão equipadas com componentes elétricos, incluindo duas tomadas Schuko e duas portas USB. Também possuem um sensor para ativação da iluminação e ventilação. O acesso a estes componentes é proporcionado a partir da parte traseira da cápsula de forma segura e conveniente, permitindo um fácil serviço pós-venda ou a integração de acessórios adicionais, como filtros de ar. Além disso, as cápsulas de reunião ZoneOut oferecem funcionalidades opcionais, como iluminação e intensidade de ventilação ajustáveis, bem como um indicador de presença.



Las cabinas acústicas ZoneOut están equipadas con componentes eléctricos, que incluyen dos tomas Schuko y dos puertos USB. También cuentan con un sensor para activar la iluminación y la ventilación. El acceso a estos componentes se proporciona desde la parte trasera de la cápsula de manera segura y conveniente, lo que permite un fácil servicio posventa o la integración de accesorios adicionales, como filtros de aire. Además, las cápsulas de reuniones ZoneOut ofrecen funciones opcionales, como iluminación y ventilación de intensidad ajustable, así como un indicador de presencia.



Les cabines acoustiques sont équipées de composants électriques, comprenant deux prises Schuko et deux ports USB. Elles disposent également d'un capteur pour activer l'éclairage et la ventilation. L'accès à ces composants est fourni à l'arrière de la capsule de manière sûre et pratique, permettant un service après-vente facile ou l'intégration d'accessoires supplémentaires, tels que des filtres à air. De plus, les capsules de réunion ZoneOut offrent des fonctionnalités optionnelles, telles que l'éclairage et l'intensité de la ventilation réglables, ainsi qu'un indicateur de présence.

The meeting pods are equipped with electrical components, including two Schuko sockets and two USB ports. They also feature a sensor for activating lighting and ventilation. Access to these components is provided from the rear of the pod in a safe and convenient manner, allowing for easy after-sales service or the integration of additional accessories, such as air filters. Additionally, the ZoneOut meeting pods offer optional features such as adjustable lighting and ventilation intensity, as well as a presence indicator.

Phone Booth



Led Lighting
Sensor Activated
10 Minutes



Estimated
Assembling Time
1 Hour



Sensor Activated
10 Minutes



1x Shuko
2x USB



MDF & European Oak
PET
Balsan Carpet



DsA 28 dB * (Class B)
R'W 49 dB



Fixed Table
Oak Veneer

Meeting Pod

Led Lighting
Sensor Activated
10 Minutes

Estimated
Assembling Time
2 Hours

Sensor Activated
10 Minutes

2x Shuko
2x USB

MDF & European Oak
PET
Balsan Carpet

DsA 25,9 dB (Class B)
R'W 49 dB
(TESTED)

Optional

Meeting Room

Led Lighting
Sensor Activated
10 Minutes

Estimated
Assembling Time
2,5 Hours

Sensor Activated
10 Minutes

2x Shuko
2x USB

MDF & European Oak
PET
Balsan Carpet

DsA 25,9 dB (Class B)
R'W 49 dB

Optional



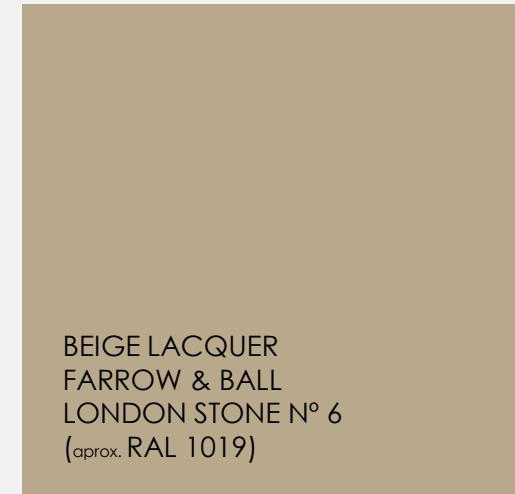
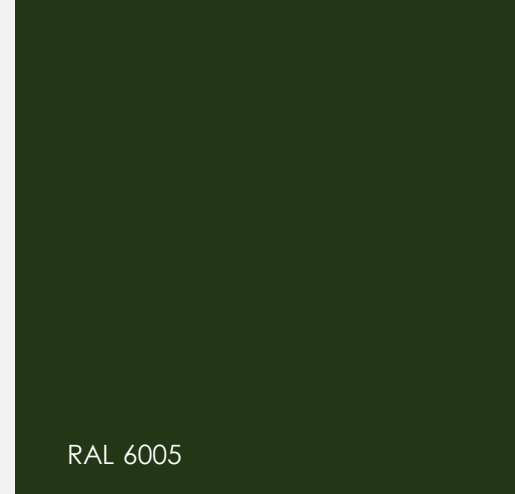
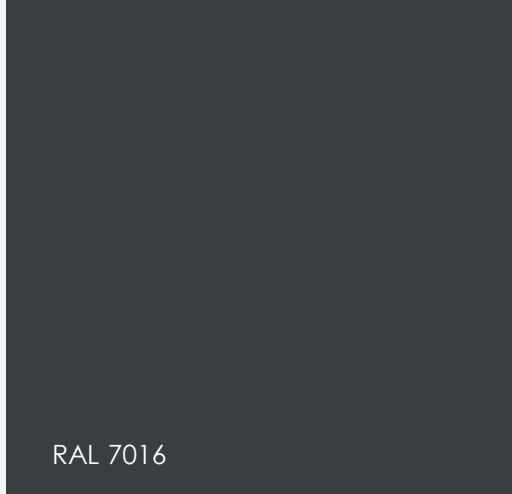
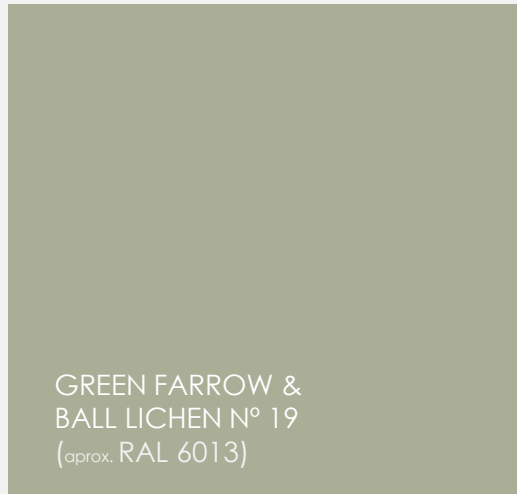
* CLASS B
Represents a good balance between speech privacy and a natural ambient noise level, making it suitable for standard office environments.

ZoneOut

This is what privacy looks like.

FINISHES

Painting Colour . Lacquer



GUIALMI

ZoneOut

This is what privacy looks like.

FINISHES

Carpets

Balsan (Les Best)

<https://en.balsan.com/carpet-les-best>



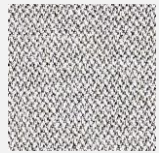
GUIALMI

ZoneOut

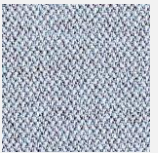
This is what privacy looks like.

B2. Era

CAMIRA



ER56



CSE46



ER49



CSE39



ER33



CSE42



ER41

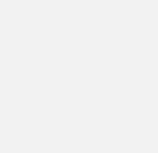
CSE34



ER98



CSE16



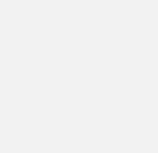
ER11

CSE31



ER18

CSE03



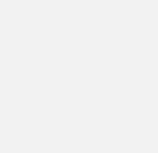
ER01

CSE27



ER36

CSE26



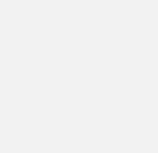
ER39

CSE29



ER25

CSE01



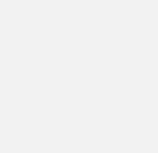
ER40

CSE02



ER20

CSE21



ER15

CSE14

F3. Grain

GABRIEL



GN02

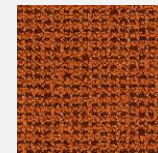


61252



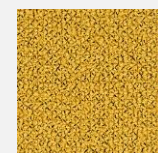
GN17

61253



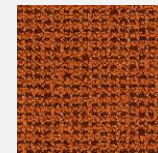
GN13

60302



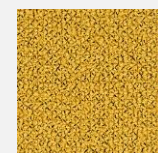
GN14

60322



GN52

60324



GB69

60325



GN01

62122



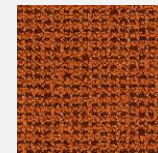
GN10

62123



GN40

61037



GN41

61255



GN22

68257



GN61

68259



GN12

68243



GN98

68258

GUIALMI

ZoneOut

This is what privacy looks like.

F1. Blazer CAMIRA



CZ21 | CUZ4X



CZ14 | CUZ4W



CZ52 | CUZ12



CZ20 | CUZ4R



CZ49 | CUZ4U



CZ10 | CUZ53



CW40 | CUZ1K



CZ23 | CUZ2W



CZ19 | CUZ39



CW31 | CUZ2Q



CW14 | CUZ28



CW69 | CUZ1E



CW43 | CUZ30



CZ05 | CUZ18



CZ37 | CUZ13



CW51 | CUZ62



CZ74 | CUZ2Z



CZ12 | CUZ1N



CZ46 | CUZ3A

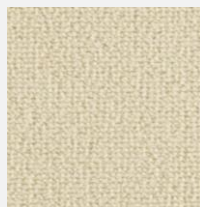
Ventilation

Max. rotational speed (+/-10%) 1300 RPM
Max. Airflow 92,3 M3/H
Vitesse de Rotation MAX (+/-10%) 1300 RPM
Débit d'Air Max 92,3 M3/H
Max. Rotación Velocidad (+/-10%) 1300 RPM
Max. Flujo de Ar 92,3 M3/H
Max. Rotação / Velocidade (+/-10%) 1300 RPM
Max. Fluxo de Ar 92,3 M3/H
Max. Ventilação / Fluxo de Ar 92,3 M3/H



Carpet (Balsan Les Best)

100% Nylon
Impact noise insulation ΔLw 30 dB
Airborne noise absorption α_w 0.25
Antistatic Velvet
2kV Thermal resistance 0,17 m² C/W



Structure + Glass

Alveolar internal structured with wood beams and covered with painted MDF
Structure interne alvéolaire avec poutres en bois et recouvert de MDF peint
Estructura alveolar interna fabricada en madera y recubierta por DM
Estrutura alveolar em madeira coberta por MDF

Door and back frame manufactured in wood and covered with oak veneer
Porte et cadre arrière en bois et recouvert de placage de chêne
Puerta y panel anterior fabricados en madera y recubiertos por madera natural de roble
Porta e moldura do painel anterior fabricados em madeira e revestidos com folha de madeira de carvalho

4+6 mm Laminated glass (no colour)
Verre laminé de 6+4mm (transparent)
Vidrio de 4+6mm laminado (transparente)
Vidro (transparente) de 4+6mm

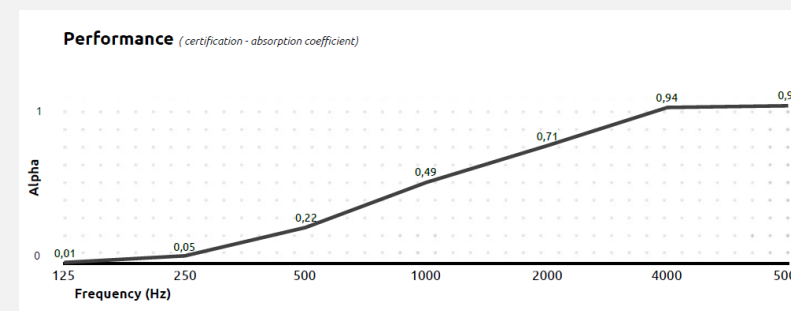
Recycled PET panel of 9mm
Panneaux acoustique de PET recyclé de 9mm
Panel reciclado de PET acústico de 9mm
Painel de PET reciclado de 9mm

Hinge K8060 with 3D adjustment by Kronakoblenz ®



SoundPET is a 100% recyclable, PET based sound absorber. Besides its very efficient acoustic behavior, this material is also compatible with public-use safety and fire ratings and classifies as a Class 1 product according to the OEKO-TEX® Standard 100. This environmentally friendly, non-toxic material can be applied to any surface or cavity, due to its humidity resistance and high mechanic resistance to abrasion and impact.

Material : **Non-woven polyester**
Dimensions - **595 x 595 x 9 (mm)**
Weight - **0,3 Kg***
Density - **120 Kg/m³**
Installation - **Mechanical | Chemical**
Hs-Code - **39269097**
Fire Rating: **Euroclass B - S2, d0**



2200x2400x2200



The MEETING ROOM FOR 4/6

Teamwork, creation,
discussion,
presentations...

ZoneOut

This is what privacy looks like.

Gama . Range . Gamme

Phone Booth – 1 PAX

Concentrate . Phone Calls . Conference Calls

2200 (H) x 1050 (D) x 1050 (W)

Meeting Pod – 2 / 4 PAX

Phone Calls . Conference Calls . Meet . Discuss . Relax . Create

2200 (H) x 1200 (D) x 2200 (W)

Meeting Room – 4 / 6 PAX

Meet . Discuss . Relax . Create

2200 (H) x 2400 (D) x 2200 (W)

H / High . Hauteur . Alto . Altura

D / Depth . Profondeur . Profundidad . Profundidada

W / Width . Largeur . Ancho . Largura

Useful Space . Espacio Util . Espace Utile . Espaço Útil



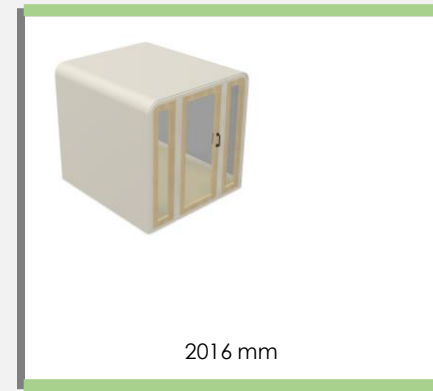
960 mm

866 mm



1110 mm

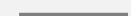
2016 mm



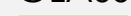
2310 mm

2016 mm

WOOD



GLASS



Height . Hauteur . Alto. Altura : 2016 mm

GUIALMI

Web. www.guialmi.pt
Facebook. Guialmi Office
LinkedIn. Guialmi
Instagram. guialmi_office
Youtube. Guialmi Official

LOCATIONS & CONTACTS

GUIALMI HEADQUARTERS

Apartado 1
3754 – 908 Aguada de Cima
Águeda
Portugal
Tel. + 351 234 660 600
Fax. + 351 234 666 906
Mail. guialmi@guialmi.pt

GUIALMI LISBON

Rua Rodrigo da Fonseca, 44 B
1250 – 193 Lisboa
Portugal
Tel. +351 21 382 68 70
Fax. + 351 21 386 04 72
Mail. gualmilisboa@guialmi.pt

GUIALMI MADEIRA

Edifícios Jardins Forum Plaza III
Bloco 3.3, Nº 33
Rua Vale da Ajuda
S. Martinho
9000-116 Funchal
Madeira - Portugal
Tel. + 351 291 744 652
Fax. + 351 291 752 164
Mail.
guialmicomercial@guialmi.pt



100% DESIGNED AND 100% MANUFACTURED IN PORTUGAL

