



AREATM
acoustic office partitions

Version: 1.1

design by Arkimera

EN *There is a fine line to guaranteeing a silent, safe, and comfortable environment: the protective and sound-absorbing room divider AREA™. Its elegant and discreet presence eliminates the background noise and allows personal interaction avoiding physical contact. Bespoke design, Italian craftsmanship, and attention to detail allow it to be installed on the wall or ceiling, improving at the same time the overall acoustic quality of the environment.*

IT *C'è un confine sottile capace di garantire un ambiente silenzioso, igienico e confortevole: la barriera protettiva e fonoassorbente AREA™. Elegante e discreta abbassa il brusio di fondo, favorisce l'interazione personale senza contatto fisico. Grazie al design su misura, alta qualità costruttiva e cura dei dettagli Made in Italy il divisorio può essere posizionato a parete o soffitto per migliorare l'acustica dell'ambiente.*

FR *Il y a une ligne de démarcation très fine garantissant un lieu silencieux, sûr et confortable : le panneau de séparation AREA™. Sa présence élégante et discrète, capable d'éliminer les bruits de fond, permet l'interaction entre personnes en évitant tout contact physique. Conception sur mesure, qualité de construction Made in Italy et attention aux détails : la cloison peut être installée sur le mur ou le plafond, en améliorant l'acoustique globale de l'environnement.*

DE *Es gibt einen dünnen Rand, der einen geräuscharmen, sicheren und komfortablen Arbeitsplatz garantieren kann: die raumteiler Trennwände Garvan AREA™. Ihr eleganter und diskreter Präsenz beseitigt die Hintergrundgeräusche und ermöglicht Interaktion ohne physischen Kontakt. Maßgeschneidertes Design, Bauqualität Made in Italy und Liebe zum Detail ermöglichen die Installation an der Wand oder Decke, wodurch die Gesamtakustik der Umgebung weiter verbessert wird.*





AREA™
size H 170 fabric ECO finish



AREA™
sizes H 170 \ H 60
fabric ECO finish



FINISHINGS



fabric ECO finish



*BLACK finish
black fiber*

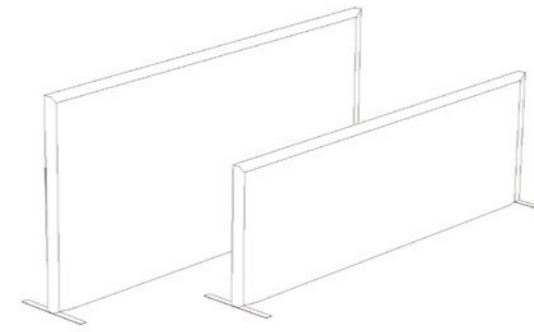


Materica™ finish



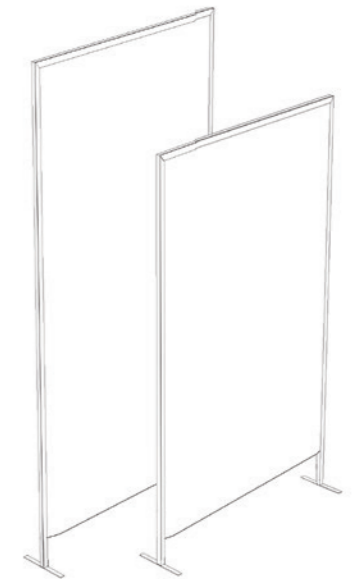
finish with PRINT

DESKTOP



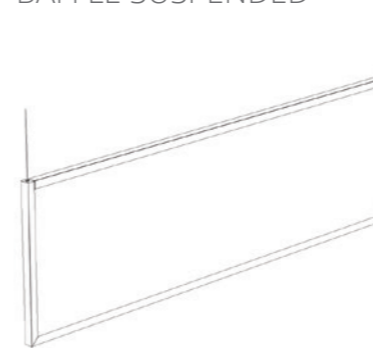
W 80 cm
W 100 cm
W 120 cm
W 140 cm
H 60 - 75 cm
depth 4 cm
W 160 cm
W 180 cm

FREESTAND



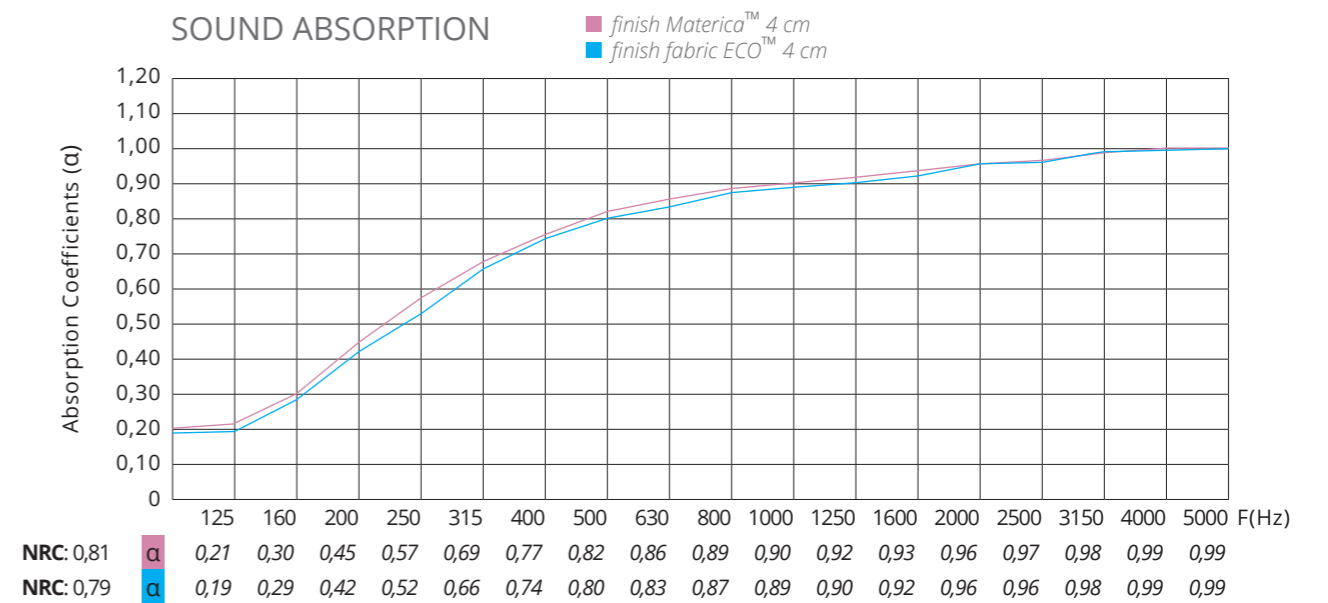
depth 4 cm
H 140 cm
H 170 cm
W 70 cm
W 120 cm

BAFFLE SUSPENDED



depth 4 cm
H 60 cm
H 75 cm
W 80 cm
W 80 cm

SOUND ABSORPTION



Materica™

patented design

wall / cement-like finish
finitura effetto muro / cemento

Microbaffle® /Parquet® /Surface®
Area™ collection

EN A finish that we developed and tested in our reverberation room, which gives our surfaces a more substantial appearance similar to concrete or wall, while maintaining the sound-absorbing properties of the support material. The effect is achieved thanks to the components used and the special handcraft that makes each surface unique and different from the others.

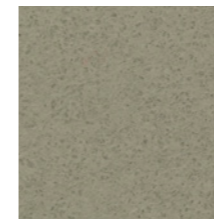
IT Finitura da noi sviluppata e testata nella nostra camera riverberante che conferisce alle nostre superfici un aspetto materico simile al cemento o muro, mantenendo le proprietà fonoassorbenti del materiale di supporto. L'effetto è realizzato grazie ai componenti utilizzati e alla speciale lavorazione manuale che rende ogni superficie diversa dall'altra.

FR Une finition que nous avons développée et testée dans notre chambre de réverbération, qui donne à nos surfaces un aspect semblable au béton ou mur, tout en conservant les propriétés d'absorption acoustique du matériau de support. L'effet est obtenu grâce aux composants utilisés et au traitement manuel spécial qui rend chaque surface unique et différente.

DE Eine Verzierung, die wir in unserem Nachhallraum entwickelt und getestet haben und die unseren Oberflächen ein stärker betonähnliches oder Wand Aussehen verleiht und gleichzeitig die schallabsorbierenden Eigenschaften des Trägermaterials beibehält. Der Effekt wird dank der verwendeten Komponenten und der speziellen Handarbeit erzielt, die jede Oberfläche einzigartig macht.

Materica WALL™

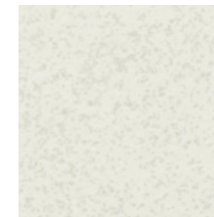
Gray Shades
on White fiber



MC31



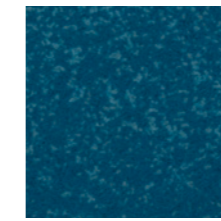
MC32



MC33

Materica WALL™

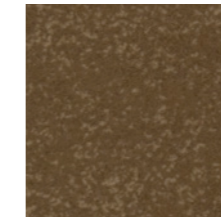
Colour Shades
on White fiber



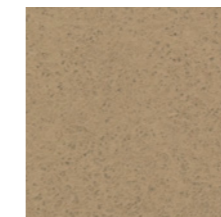
MC51



MC52



MC53



MC54



MC55



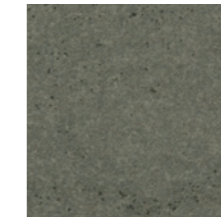
MC56

Materica CEMENT™

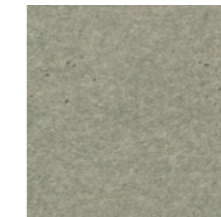
Gray Shades
on Black fiber



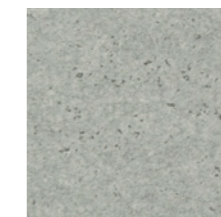
MC11



MC12



MC13



MC14

Custom colours



MC
on white fiber or
black fiber

EN In addition to the colours available, it is possible to request custom colours. The colours shown are purely indicative.

IT Oltre alle colorazioni disponibili è possibile produrre colorazioni su richiesta. I colori riportati sono indicativi.

FR En plus des couleurs disponibles, il est possible de demander des couleurs personnalisés. Les couleurs présentées sont indicatives.

DE Zusätzlich zu den verfügbaren Farben ist es möglich, auf Anfrage Farben herzustellen. Die angeführten Farben gelten lediglich als Beispiel.

ECO *fabric / tessuto*

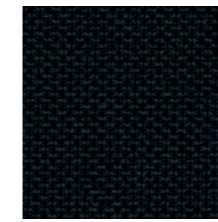
Microbaffle® /Parquet® /Surface®
Area™ /Atelier® /Cinematelier®
collection

EN An environmentally friendly knit fabric made from 100% yarn resulting from the reuse of plastic bottles. Eco is naturally unravelable, it is a compact technical fabric with a slightly three-dimensional appearance typical of jersey.

IT Tessuto a maglia environmentalmente-amico realizzato con il 100% da filato derivante dal riuso di bottiglie in plastica. Eco risulta indemagliabile per sua natura, si presenta come tessuto tecnico e compatto con aspetto leggermente tridimensionale tipico del jersey.

FR Tricot écologique, complètement fabriqué à partir de fil issu de la réutilisation de bouteilles en plastique. Eco est indémaillable, un tissu technique compact avec un aspect légèrement tridimensionnelle typique du jersey.

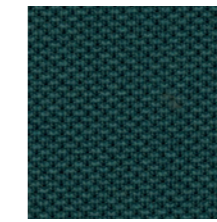
DE Umweltfreundliche Knitgewebe, Garn 100% aus der Wiederverwendung von Kunststoffflaschen. Eco ist maschenfest, ein kompakter technischer Stoff mit einem dreidimensionalen Stil, der typisch für Jersey ist.



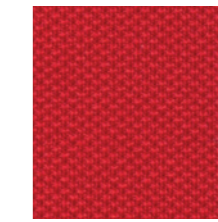
TE01



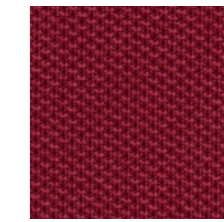
TE27



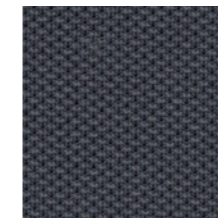
TE15



TE39



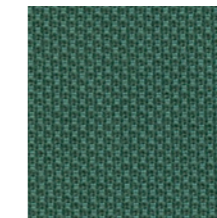
TE35



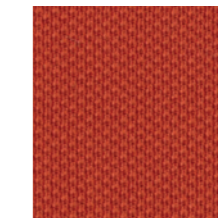
TE02



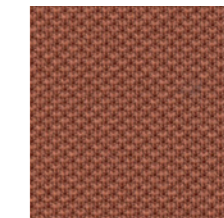
TE24



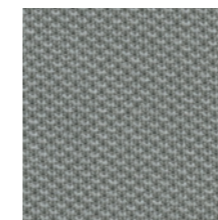
TE11



TE32



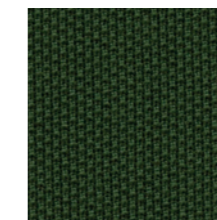
TE34



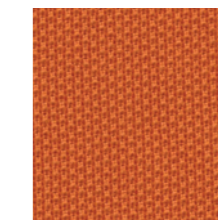
TE04



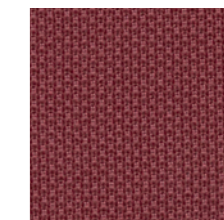
TE23



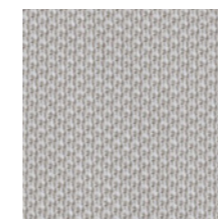
TE08



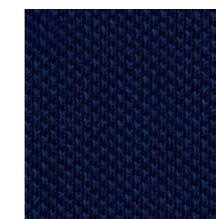
TE31



TE36



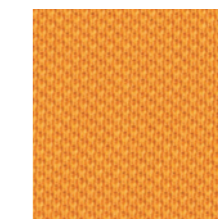
TE06



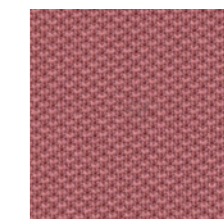
TE21



TE10



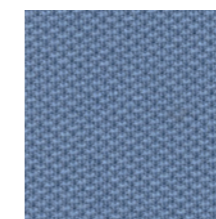
TE29



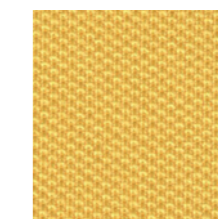
TE37



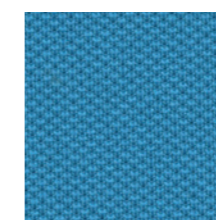
TE07



TE19



TE28



TE17

COMPOSITION: 100% Recycled Polyester
ABRASION RESISTANCE: UNI ISO 12947/2 100.000
FLAMMABILITY: EN1021/1-2 CRIB 5 BS 7176
Medium Hazard California TB117 UNI 9175 Class 1IM
OEKO-TEX STANDARD 100

EN The colours shown are purely indicative.

IT I colori riportati sono indicativi.

FR Les couleurs présentées sont indicatives.

DE Die angeführten Farben gelten lediglich als Beispiel.



Pattern PRINT

stampa pattern

Surface® / Quadra® / Area™ / Atelier®
collection

- EN High-resolution prints on our sound-absorbing surfaces can be made on request.
- IT *Su richiesta eseguiamo sulle nostre superfici fonoassorbenti stampe grafiche ad alta risoluzione.*
- FR Des impressions haute résolution peuvent être réalisées sur nos surfaces insonorisantes sur demande.
- DE *Auf Antrag können unsere schallabsorbierenden Oberflächen mit HD-Druckgrafiken geschmückt werden.*



PT01 Aspect ratio 2:1



PT02 Aspect ratio 2:1



- EN For the Atelier® collection it is not possible to create a continuous pattern on several panels
- IT Sulla collezione Atelier® non è possibile realizzare un pattern continuativo su più pannelli
- FR Pour la collection Atelier®, il n'est pas possible de créer un motif continu sur plusieurs panneaux
- DE Für die Atelier®-Kollektion ist es nicht möglich, auf mehreren Paneelen ein durchgehendes Muster zu erstellen



PT03 Aspect ratio 1:1





PT04 Aspect ratio 2:1



PT05 Aspect ratio 2:1



PT06 Aspect ratio 1:1



PT07 Aspect ratio 1:1





GRAPHIC PRINT

stampa grafica

Surface[®] / Area[™]
collection

- EN High-resolution prints on our sound-absorbing surfaces can be made on request.
- IT Su richiesta eseguiamo sulle nostre superfici fonoassorbenti stampe grafiche ad alta risoluzione.
- FR Des impressions haute résolution peuvent être réalisées sur nos surfaces insonorisantes sur demande.
- DE Auf Antrag können unsere schallabsorbierenden Oberflächen mit HD-Druckgrafiken geschmückt werden.



GP01



GP02



GP03



GP04



GP07



GP05



GP08



GP06



GP09

Project ARKIMERA

Art Direction ARKIMERA

Translation Studioin3.com

Garvan Acoustic S.R.L. owns the Garvan Acoustic Wellness brand and all the models in this catalogue. Garvan Acoustic S.R.L. reserves the right to make technical and dimensional changes and to introduce improvements that could change the aesthetics of the products in this catalogue. The printed colour references are not binding.

Garvan Acoustic S.R.L. è proprietaria del marchio Garvan Acoustic Wellness e di tutti i modelli presenti all' interno del catalogo. Garvan Acoustic S.R.L. si riserva il diritto di apportare modifiche tecniche, dimensionali e di introdurre miglioramenti che potrebbero cambiare l'estetica dei prodotti presentati in catalogo. I riferimenti colore stampati non sono vincolanti.

Garvan Acoustic S.R.L. est propriétaire de la marque Garvan Acoustic Wellness et de tous les modèles présentés dans ce catalogue. Garvan Acoustic S.R.L. se réserve le droit de procéder à des modifications techniques et dimensionnelles et d'introduire des améliorations susceptibles de modifier l'esthétique des produits présentés dans ce catalogue. Les références de couleurs imprimées ne sont pas contractuelles.

Garvan Acoustic S.R.L. besitzt die Marke Garvan Acoustic Wellness und alle im Katalog vorgestellten Produkte. Garvan Acoustic S.R.L. behält sich das Recht vor, technische und maßliche Änderungen sowie Verbesserungen vorzunehmen, die die Ästhetik der im Katalog vorgestellten Produkte verändern könnten. Die aufgedruckten Farbangaben sind unverbindlich.



Via Vittori, 21/1-2
48018 Faenza (Ra) Italy
Tel. +39 (0546) 682097
garvan@garvanacoustic.com
OFFICIAL 3+1+1 YEAR WARRANTY

Follow us on:



www.garvanacoustic.com