

TUNNEL



NOME:
TUNNEL

IT

DESCRIZIONE:

Pannello fonoassorbente e antiriverberante, ondulato, a fasce verticali.
Il pannello può essere accoppiato con ulteriore materiale fonoassorbente per ottenere un'alta performance acustica

APPLICAZIONI:
• Muro con velcro

DIMENSIONI:

• **BIG Waves Step**
L 73,5 x H 270 | 300 x SP 2,5 cm
L 28,9 x H 106,3 | 118,1 x SP 0.79 in
• **SMALL Waves Step**
L 65 x H 270 | 300 x SP 2,5 cm
L 25,6 x H 106,3 | 118,1 x SP 0.79 in
Le dimensioni del pannello e il passo delle onde sono personalizzabili su misura

PESO:
3 kg/m²
0.615 lb/ft²

COMPOSIZIONE:
• **Pannello in feltro ondulato:**
100% poliester
• **Sottostruttura:**
Pannello ad alta densità
100% poliester

FINITURE:
• **CAT A** - ECOfelt, PETfelt

DIFFERENZE DI COLORE:
Leggere differenze di colore fra una partita e l'altra sono da considerarsi normali

RICICLABILITÀ:
Pannello di materiale riciclato e riciclabile alla fine della sua vita, senza separare anima e finitura

MANUTENZIONE:
Usare con regolarità l'aspirapolvere a beccuccio liscio, oppure utilizzare spazzole a setole morbide o detergenti professionali per imbottiti



REAZIONE AL FUOCO:
B-s2, d0 - *OPZIONALE*

CERTIFICAZIONI ECOLOGICHE:
GREENGUARD
GREENGUARD GOLD

FONO ASSORBIMENTO:
UNI EN ISO 354: 2003
UNI EN ISO 11654: 1998

NAME:
TUNNEL

EN

DESCRIPTION:

Wavy Sound-absorbing and anti-reverberation panel in vertical bands,
The panel can be coupled with additional sound-absorbing material to obtain a high acoustic performance

APPLICATIONS:
• Wall with velcro

DIMENSIONS:
• **BIG Waves Step**
L 73,5 x H 270 | 300 x SP 2,5 cm
L 28,9 x H 106,3 | 118,1 x SP 0.79 in
• **SMALL Waves Step**
L 65 x H 270 | 300 x SP 2,5 cm
L 25,6 x H 106,3 | 118,1 x SP 0.79 in
The dimensions of the panel and the step of the waves can be customized at measure

WEIGHT:
3 kg/m²
0.615 lb/ft²

COMPOSITION:
• **Wavy felt panel:**
100% polyester
• **Substructure:**
High density panel
100% polyester

FINISHING:
• **CAT A** - ECOfelt, PETfelt

COLOUR DIFFERENCES:
Slight differences between dyeing lots are considered normal

RECYCLABILITY:
Recycled material panel recyclable at the end of his life, without dividing soul and finish

MAINTENANCE:
Regularly and carefully use the vacuum cleaner with a smooth spout or use soft bristle brushes or professional pads for padding and upholstery



FIRE REACTION:
B-s2, d0 - *OPTIONAL*

GREEN LABELS:
GREENGUARD
GREENGUARD GOLD

SOUND ABSORPTION:
UNI EN ISO 354: 2003
UNI EN ISO 11654: 1998

DENOMINATION:
TUNNEL

FR

DESCRIPTION:

Panneau insonorisé et anti-réverbération ondulé à bandes verticales.
Le panneau peut être couplé avec un matériau insonorisant supplémentaire pour obtenir une performance acoustique élevée

APPLICATION:
• Mur avec velcro

DIMENSIONS:
• **BIG Waves Step**
L 73,5 x H 270 | 300 x SP 2,5 cm
L 28,9 x H 106,3 | 118,1 x SP 0.79 in
• **SMALL Waves Step**
L 65 x H 270 | 300 x SP 2,5 cm
L 25,6 x H 106,3 | 118,1 x SP 0.79 in
Les dimensions du panneau et le pas des vagues peuvent être personnalisés pour mesurer

POIDS:
3 kg/m²
0.615 lb/ft²

COMPOSITION:
• **Panneau en feutre ondulé:**
100% Polyester
• **Sous-structure:**
Panneau haute densité
100% Polyester

REVÊTEMENT:
• **CAT A** - ECOfelt, PETfelt

DIFFÉRENCES DE COULEUR:
Les différences de couleurs claires entre un jeu et un autre sont considérées comme normales

RECYCLAGE:
Panneau recyclé et recyclable en fin de vie, sans séparer les composants

ENTRETIEN:
Utilisez régulièrement l'aspirateur avec un bec lisse ou utilisez des brosses à poils doux ou des patins professionnels pour le rembourrage



RÉACTION AU FEU:
B-s2, d0 - *EN OPTION*

ÉTIQUETTES ÉCOLOGIQUE:
GREENGUARD
GREENGUARD GOLD

ABSORPTION DU SON:
UNI EN ISO 354: 2003
UNI EN ISO 11654: 1998

NAME:
TUNNEL

DE

BESCHREIBUNG:

Schalldämpfendes und widerhallendes Wellpaneel.
Das Panel kann mit zusätzlichem schallabsorbierendem Material gekoppelt werden, um eine hohe akustische Leistung zu erzielen

ANWENDUNG:
• Wand: Klettverschluss

DIMENSION:
• **BIG Waves Step**
L 73,5 x H 270 | 300 x SP 2,5 cm
L 28,9 x H 106,3 | 118,1 x SP 0.79 in
• **SMALL Waves Step**
L 65 x H 270 | 300 x SP 2,5 cm
L 25,6 x H 106,3 | 118,1 x SP 0.79 in
Die Abmessungen des Panels und die Schritt der Wellen kann nach Maß angepasst werden

GEWICHT:
3 kg/m²
0.615 lb/ft²

ZUSAMMENSETZUNG:
• **Wellenförmige Filz Panel:**
100% Polyester
• **Unterkonstruktion:**
Panel mit hoher Dichte
100% Polyester

FINISH:
• **CAT A** - ECOfelt, PETfelt

FARBUNTERSCHIEDE:
Helle Farbunterschiede zwischen einem Spiel und einem anderen werden als normal angesehen

RECYCLINGFÄHIGKEIT:
Das Paneel besteht aus recyceltem Material und es kann wieder recycelt sein am Ende seines Leben

INSTANDHALTUNG:
Verwenden Sie regelmäßig den glatten Staubsauger, oder verwenden Sie weiche Borstenpinsel oder professionelle gepolsterte Reiniger



Brandverhalten - Klasse:
B-s2, d0 - *OPTIONAL*

ÖKOLOGISCHE ZERTIFIZIERUNG:
GREENGUARD
GREENGUARDGOLD

SCHALLABSORPTION:
UNI EN ISO 354: 2003
UNI EN ISO 11654: 1998

NOMBRE:
TUNNEL

ES

DESCRIPCIÓN:

Panel corrugado fonoabsorbente y anti-reverberante en bandas verticales.
El panel se puede acoplar con material adicional fonoabsorbente para obtener un alto rendimiento acústico

APLICACIONES:
• Pared con velcro

DIMENSIONES:
• **BIG Waves Step**
L 73,5 x H 270 | 300 x SP 2,5 cm
L 28,9 x H 106,3 | 118,1 x SP 0.79 in
• **SMALL Waves Step**
L 65 x H 270 | 300 x SP 2,5 cm
L 25,6 x H 106,3 | 118,1 x SP 0.79 in
Las dimensiones del panel y el paso de las olas se pueden personalizar a medida

PESO:
3 kg/m²
0.615 lb/ft²

COMPOSICIÓN:
• **Panel de fieltro corrugado:**
100% poliéster
• **Subestructura:**
Panel de alta densidad
100% poliéster

ACABADO DEL PANEL:
• **CAT A** - ECOfelt, PETfelt

DIFERENCIAS DE COLOR:
Las diferencias de color de luz entre un juego y otro se consideran normales

RICICLABILIDAD:
Panel de material reciclado y reciclable al final de su vida, sin tener que separar el alma y el forro.

MANTENIMIENTO:
Use la aspiradora de pico liso regularmente, o use cepillos de cerdas suaves o limpiadores acolchados profesionales

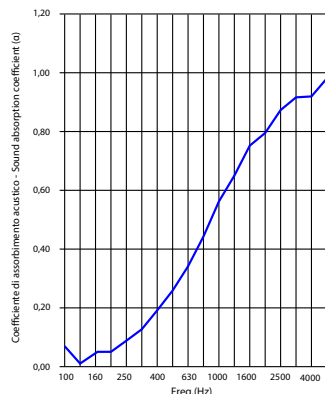


REACCIÓN AL FUEGO:
B-s2, d0 - *OPTIONAL*

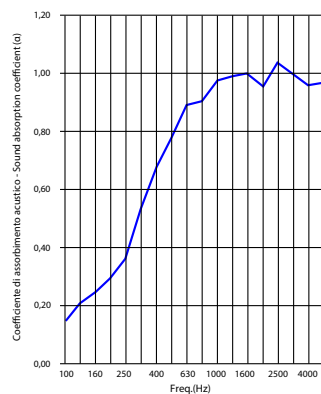
CERTIFICACIONES ECOLÓGICAS:
GREENGUARD
GREENGUARDGOLD

ABSORCIÓN DE SONIDO:
UNI EN ISO 354: 2003
UNI EN ISO 11654: 1998

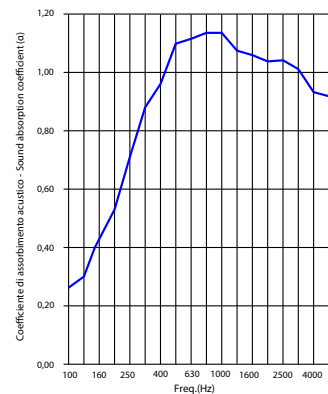
TUNNEL:
 $\alpha_w = 0,30$ | NRC = 0,40



TUNNEL + 20mm (0.787 in):
 $\alpha_w = 0,70$ | NRC = 0,80



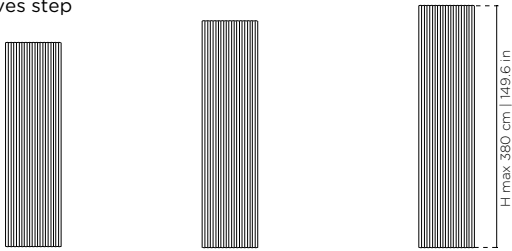
TUNNEL + 40mm (1.575 in):
 $\alpha_w = 1,00$ | NRC = 1,00





pannello monofacciale | single-sided panel
 panneau à simple face | Einseitige Paneel
 panel mono-facial

BIG Waves step



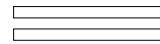
COD	TN-270.73/V	TN-300.73/V	TN73/V-CUSTOM
CM	73,5xH270x2,5	73,5xH300x2,5	
IN	28.94xH106.29x0.79	28.94xH118.11x0.79	
CO	CAT A (Ef)	CAT A (Ef)	CAT A (Ef)
€			€/m2
CO	CAT A (Pt)	CAT A (Pt)	CAT A (Pt)
€			€/m2

EHI!! Questo è l' α_w | NRC del pannello Tunnel
HEY!! This is the α_w | NRC of Tunnel panel

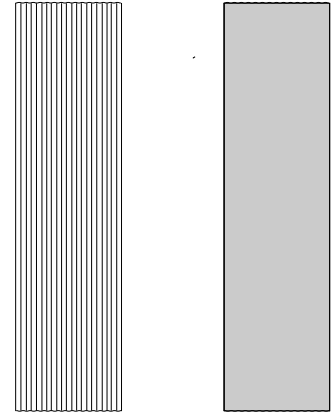
TUNNEL: $\alpha_w = 0,30$ | NRC = 0,40



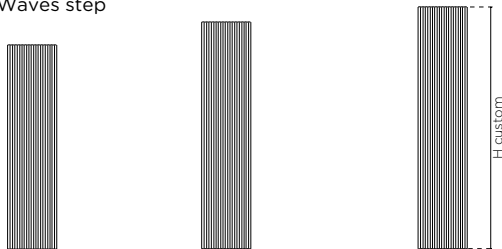
velcro adesivo incluso
 selfadhesive velcro included
 bande Velcro inclus
 Klettband enthalten
 cinta de velcro incluidas



Front: CAT A (EF+Pt) Back: Black



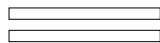
SMALL Waves step



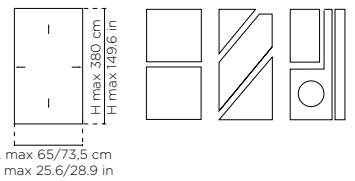
COD	TN-270.65/V	TN-300.65/V	TN65/V-CUSTOM
CM	65xH270x2,5	65xH300x2,5	
IN	25.59xH106.29x0.79	25.59xH118.11x0.79	
CO	CAT A (Ef)	CAT A (Ef)	CAT A (Ef)
€			€/m2
CO	CAT A (Pt)	CAT A (Pt)	CAT A (Pt)
€			€/m2



velcro adesivo incluso
 selfadhesive velcro included
 bande Velcro inclus
 Klettband enthalten
 cinta de velcro incluidas



Vuoi personalizzare i tuoi pannelli?
 Do you want to custom your panels?

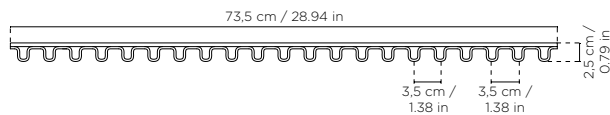


+ OPTIONAL

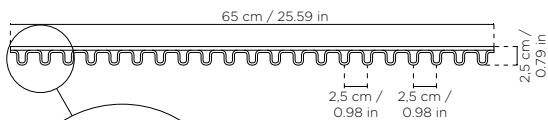


COD	PROFILE-MIL-1
CM	L249x3xH1
IN	L98.03x1.18xH0.39
€	

Section: BIG Waves step



Section: SMALL Waves step



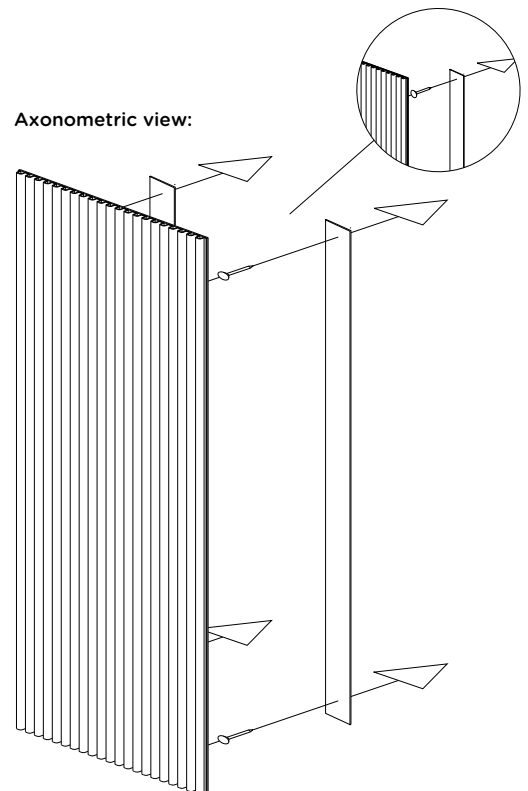
Taglia il pannello solo tra 2 onde!
Cut the panel between 2 waves!

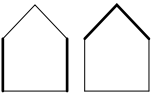
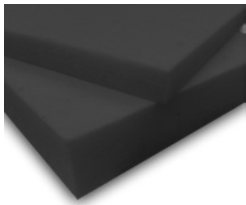


ATTENZIONE!
BE CAREFUL!

Costi di spedizione
 vedi pag. 3
 For shipping
 prices see p.3

Axonometric view:

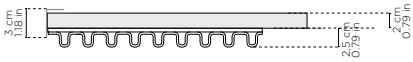




Vuoi incrementare l' α_w | NRC? Ecco come fare:
Do you want to increase α_w | NRC? Here's how:

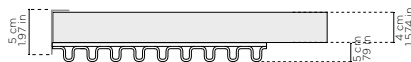
TUNNEL + 20mm (0.787 in):

$\alpha_w = 0,70$ | NRC = 0,80



TUNNEL + 40mm (1.575 in):

$\alpha_w = 1,00$ | NRC = 1,00



+ OPTIONAL



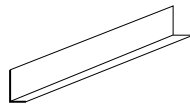
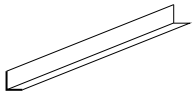
NEW



NEW

COD	BACKING-200.100-2	BACKING-200.100-4
CM	200xH100x2	200xH100x4
IN	78.7xH39.3x0.78	78.7xH39.3x1.57
CO	Black	Black
€		

+ OPTIONAL



COD	PROFILE-MIL-3	PROFILE-MIL-5
CM	L249x3xH3	L249x3xH5
IN	L98.03x1.18xH1.18	L98.03x1.18xH1.97
€		

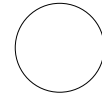
Profile:



RAL 9005
OPAQUE Black



RAL 7035
OPAQUE Grey



RAL 9003
OPAQUE White

Ti piacciono i colori? Do you like colors?

Ulteriori RAL disponibili su richiesta.
Further RAL colors available on request.



TIENI A MENTE!

La fine del backing non deve mai combaciare con la fine del pannello Tunnel!

The end of the backing must never coincide with the end of the Tunnel panel!

