



ECOFLEX

NOME:
ECOflex

DESCRIZIONE:
Pannello monomaterico
fonoassorbente termoformato

APPLICAZIONI:
• Autoportante
Sistema Slalom

FLESSIBILITÀ:
0° - 360°
ECOflex può essere utilizzato
con PVC e pannelli in metallo

DIMENSIONI:
L 99,3 x H 55 x SP 3,5 cm
L 39.1 x H 21.7 x SP 1.4 in
*I pannelli potranno avere differenze
di spessore dovute alla tipologia del
materiale*

PESO PANNELLO:
1,6 kg/m²
0.33 lb/ft²

COMPOSIZIONE:
• Anima:
Materiale fonoassorbente
composto da materiale riciclato,
100% fibre in poliestere
Reazione al fuoco: **CL1**
Classe fumo: F1
Certificato: Oekotex

FINITURE:
• **CAT A** - Trevira CS, PETfabric,
PETcolor

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

MANUTENZIONE:
Pannello pulibile con
detergenti specifici

REAZIONE AL FUOCO:
B-s2, d0

MARCATURA CE:
B-s1, d0

CERTIFICAZIONI ECOLOGICHE:
GREENGUARD
GREENGUARD GOLD

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



NAME:
ECOflex

DESCRIPTION:
Single-material sound absorbing
panel thermoformed

APPLICATIONS:
• Freestanding
Slalom System

FLEXIBILITY:
0° - 360°
ECOflex can be used
with PVC and metal panels

DIMENSIONS:
L 99,3 x H 55 x THK 3,5 cm
L 39.1 x H 21.7 x THK 1.4 in
*Panels may have differences in
thickness due to the type of
material*

PANEL WEIGHT:
1,6 kg/m²
0.33 lb/ft²

COMPOSITION:
• Soul:
Sound absorbing material made
of 100% recycled material,
of polyester fibers
Reaction to fire: **CL1**
Smoke class: F1
Certificate: Oekotex

FINISHING:
• **CAT A** - Trevira CS, PETfabric,
PETcolor

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

MAINTENANCE:
Cleanable panel with specific
detergents

FIRE REACTION:
B-s2, d0

CE MARK:
B-s1, d0

GREEN LABELS:
GREENGUARD
GREENGUARD GOLD

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



DENOMINATION:
ECOflex

DESCRIPTION:
Panneau absorbant acoustique
thermoformé

APPLICATION:
• Autoportant
Système Slalom

FLEXIBILITE:
0° - 360°
ECOflex peut être utilisé
avec panneaux en PVC et en métal

DIMENSIONS:
L 99,3 x H 55 x EPAIS 3,5 cm
L 39.1 x H 21.7 x EPAIS 1.4 in
*Les panneaux peuvent avoir des
différences d'épaisseur dues à la
typologie du matériau*

POIDS DU PANNEAU:
1,6 kg/m²
0.33 lb/ft²

COMPOSITION:
• Âme:
Matériau absorbant acoustique
composé de fibres
discontinues 100% polyester
Réaction au feu: **CL1**
Réaction à la fumée: F1
Certificat: Oekotex

REVÊTEMENT:
• **CAT A** - Trevira CS, PETfabric,
PETcolor

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

ENTRETIEN:
Le panneau peut être nettoyé avec
des détergents adaptés

RÉACTION AU FEU:
B-s2, d0

CE MARQ:
B-s1, d0

ÉTIQUETTES ÉCOLOGIQUE:
GREENGUARD
GREENGUARD GOLD

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



NAME:
ECOflex

BESCHREIBUNG:
Thermogeformte Schallschutzplatte
aus Monomaterial

ANWENDUNG:
• Selbsttragend
Slalom-System

FLEXIBILITÄT:
0° - 360°
ECOflex kann verwendet werden
mit PVC- und Metallplatten

DIMENSION:
L 99,3 x H 55 x D 3,5 cm
L 39.1 x H 21.7 x D 1.4 in
*Platten können aufgrund der
Material Typologie
Dickenunterschiede aufweisen*

GEWICHT:
1,6 kg/m²
0.33 lb/ft²

ZUSAMMENSETZUNG:
• Innere:
100% recyceltes
schallschluckendes Material, aus
Polyesterfaser.
Brandverhalten: **CL1**
Rauchklasse: F1
Bescheinigung : Oekotex

FINISH:
• **CAT A** - Trevira CS, PETfabric,
PETcolor

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

INSTANDHALTUNG:
Man kann das Paneel mit spezifi-
scher Reinigungsmitteln säubern

Brandverhalten - Klasse:
B-s2, d0

KENNZEICHNUNG CE:
B-s1, d0

ÖKOLOGISCHE ZERTIFIZIERUNG:
GREENGUARD
GREENGUARDGOLD

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



NOMBRE:
ECOflex

DESCRIPCIÓN:
Panel monomaterico acústico
termoformado

APLICACIONES:
• Autoportante
Sistema Slalom

FLEXIBILIDAD:
0° - 360°
ECOflex puede ser utilizado
con paneles de PVC y metal

DIMENSIONES:
L 99,3 x H 55 x ESP 3,5 cm
L 39.1 x H 21.7 x ESP 1.4 in
Los paneles pueden tener
diferencias de grosor debido a la
tipología del material

PESO:
1,6 kg/m²
0.33 lb/ft²

COMPOSICIÓN:
• Alma:
material acústico compuesto de
material 100% reciclado, fibra de
poliéstere
Reacción al fuego: **CL1**
Clase de fumo: F1
Certificado: Oekotex

ACABADO DEL PANEL:
• **CAT A** - Trevira CS, PETfabric,
PETcolor

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

MANTENIMIENTO:
Panel limpiable con detergentes
específicos.

REACCIÓN AL FUEGO:
B-s2, d0

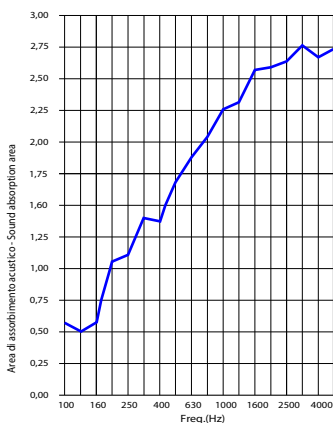
MARCADO CE:
B-s1, d0

CERTIFICACIONES ECOLÓGICAS:
GREENGUARD
GREENGUARDGOLD



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

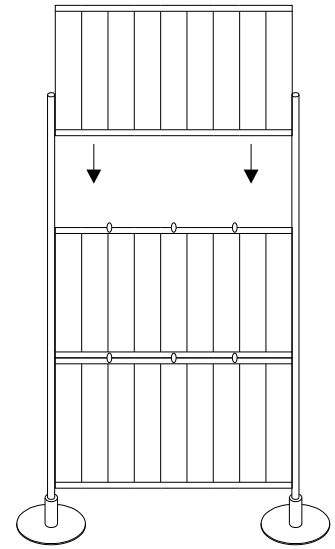
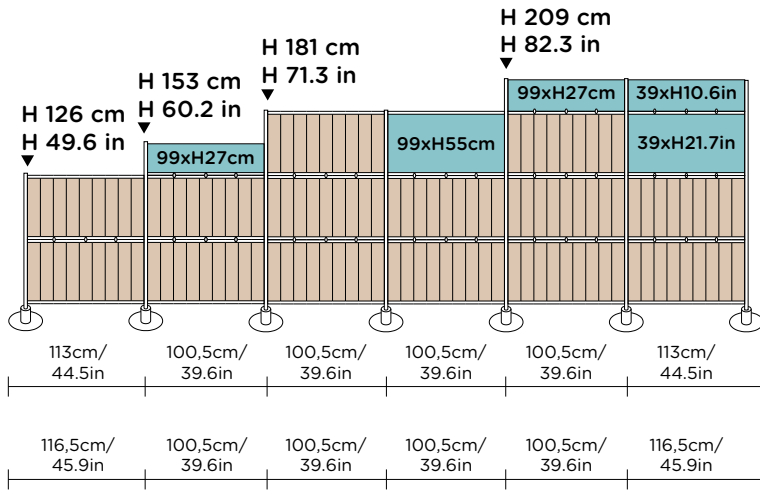


$\alpha_w = \text{n.a.} \mid \text{NRC} = \text{n.a.}$

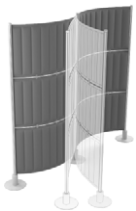





 ø 25 cm
 ø 9.8 in

 ø 32 cm
 ø 12.6 in



Lo sapevi?? Did you know that??



Flessibilità | Flexibility | Flexibilité | Flexibilität | Flexibilidad

0° - 360°

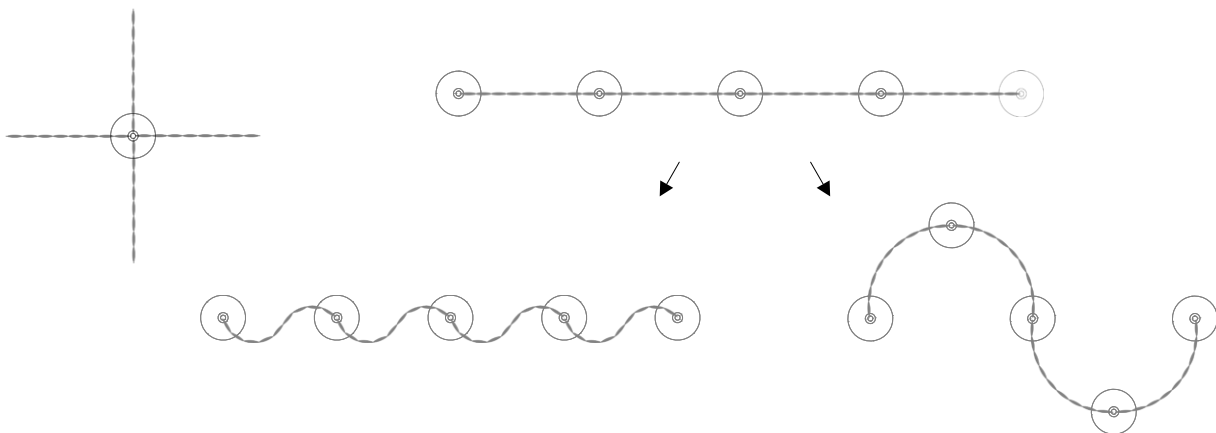
ECOflex, grazie alle sue nervature, ha la capacità di assumere svariate forme, permettendo di creare spazi in massima libertà.

ECOflex, thanks to its ribs, has the ability to take many forms, allowing you to create spaces in maximum freedom.

ECOflex, grâce à ses nervures, a la capacité de prendre de nombreuses formes, vous permettant de créer des espaces en toute liberté.

ECOflex hat dank seiner Rippen die Fähigkeit, viele Formen anzunehmen, so dass Sie Räume in maximaler Freiheit schaffen können.

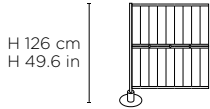
ECOflex, gracias a sus costillas, tiene la capacidad de tomar muchas formas, lo que le permite crear espacios con la máxima libertad.





PVC
basic
basic
basique
Basic
basico
+
ECOflex

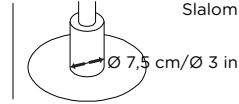
ECOflex



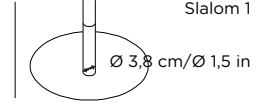
COD **SL10EF2**
Ø25 CO **CAT A (Tr, Pc, Pf)**
Ø9.8 €

COD **SL10EF2/32**
Ø32 CO **CAT A (Tr, Pc, Pf)**
Ø12.6 €

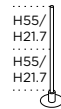
+



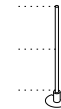
Slalom



Slalom 1



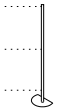
SL-M12
Ag



SL-M/M12
Ag



S1M12
Ag



S1M/M12
Ag

SL-M12/32
Ag

SL-M/M12/32
Ag

S1M12/32
Ag

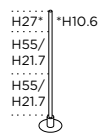
S1M/M12/32
Ag



COD **SL10EF2P/1**
Ø25 CO **CAT A (Tr, Pc, Pf)**
Ø9.8 €

COD **SL10EF2P/1/32**
Ø32 CO **CAT A (Tr, Pc, Pf)**
Ø12.6 €

+



SL-M16
Ag



SL-M/M16
Ag



S1M16
Ag



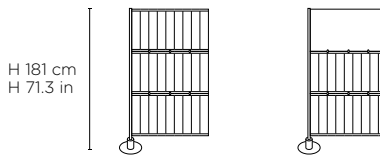
S1M/M16
Ag

SL-M16/32
Ag

SL-M/M16/32
Ag

S1M16/32
Ag

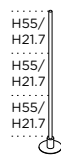
S1M/M16/32
Ag



COD **SL10EF3** **SL10EF2P1**
Ø25 CO **CAT A (Tr, Pc, Pf)** **CAT A (Tr, Pc, Pf)**
Ø9.8 €

COD **SL10EF3/32** **SL10EF2P1/32**
Ø32 CO **CAT A (Tr, Pc, Pf)** **CAT A (Tr, Pc, Pf)**
Ø12.6 €

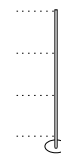
+



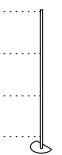
SL-M18
Ag



SL-M/M18
Ag



S1M18
Ag



S1M/M18
Ag

SL-M18/32
Ag

SL-M/M18/32
Ag

S1M18/32
Ag

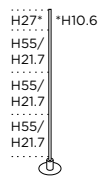
S1M/M18/32
Ag



COD **SL10EF3P/1**
Ø25 CO **CAT A (Tr, Pc, Pf)**
Ø9.8 €

COD **SL10EF3P/1/32**
Ø32 CO **CAT A (Tr, Pc, Pf)**
Ø12.6 €

+



SL-M22
Ag



SL-M/M22
Ag

SL-M22/32
Ag

SL-M/M22/32
Ag



EHI ASPETTA! HEY WAIT!
*Non dimenticarti il montante finale!
Don't forget the final riser!
N'oubliez pas la contremarche finale!
Vergiss den letzten Riser nicht!
No te olvides de la contrahuella final!*



Panels:



ECOflex

PVC basic
basic
basique
Basic
basico ■



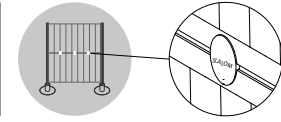
COD	SL-10EF
CM	99xH55x3,5
IN	39xH21.7x1.4
CO	CAT A (TR, PC, PF)
€	



SL-10/2P	SL-10P
99xH27	99xH55
39xH10.6	39xH21.7
Op/Bi/Gr	Op/Bi/Gr



Components:



Giunzione
junction
assemblage
verbindungselement
conexion



COD	SLGL/3
CO	TR
€	



Possiamo esserti d'aiuto? Guarda l'esempio:
Can we help you? Look at the exemple:

Example:

