



360° PARTITION

NOME:
360° PARTITION

IT

DESCRIZIONE:

Sistema di separazione modulare composto da pannelli in PVC o tessuto Trevira CS inseribili all'interno di montanti

APPLICAZIONI:

• Autoportante

DIMENSIONI:

• Montanti + pannello:
L Interasse 83,5 | 103,5 | 132,5
x H 158 | 186 cm
L Interasse 32.9 | 40.8 | 52.2
x H 62.2 | 73.2 in
• Pannello PVC:
L 80 | 100 x H 139 | 167 x S 0,7 cm
L 31.5 | 39.4 x H 54.7 | 65.8
x S 0.03 in
• Pannello tessuto Trevira CS:
L 80 | 100 | 129 x H 139 | 167 cm
L 31.5 | 39.4 | 50.8
x H 54.7 | 65.8 in
• Elementi di sostegno:
• Traversi:
Ø 0,4 x L 82 | 102 | 131 cm
Ø 0,16 x L 32,3 | 40,2 | 51,6 in
• Anelli:
Ø 3 cm
Ø 0,16 in

COMPOSIZIONE:

• Elemento di supporto:
Base a disco, sistema girevole di tensionamento pannelli, profilo tubolare, elementi di finitura superiore
• Pannello:
Pannelli PVC autoestinguenti Trevira CS - 100% poliestere
Reazione al fuoco: CL1
Certificato: Oekotex

NAME:
360° PARTITION

EN

DESCRIPTION:

Modular separation system composed of PVC or Trevira CS fabric panels inside uprights

APPLICATIONS:

• Freestanding

DIMENSIONS:

• Uprights + panel:
L Wheelbase 83,5 | 103,5 | 132,5
x H 158 | 186 cm
L Wheelbase 32.9 | 40.8 | 52.2
x H 62.2 | 73.2 in
• PVC panel:
L 80 | 100 x H 139 | 167 x S 0,7 cm
L 31.5 | 39.4 x H 54.7 | 65.8
x S 0.03 in
• Trevira CS fabric panel:
L 80 | 100 | 129 x H 139 | 167 cm
L 31.5 | 39.4 | 50.8
x H 54.7 | 65.8 in
• Support elements:
• Crossbars:
Ø 0,4 x L 82 | 102 | 131 cm
Ø 0,16 x L 32,3 | 40,2 | 51,6 in
• Rings:
Ø 3 cm
Ø 0,16 in

COMPOSITION:

• Support element:
Disc base, rotating system tensioning panels, tubular profile, elements of superior finish
• Panel:
Self-extinguishing PVC panels Trevira CS - 100% polyester
Reaction to fire: CL1
Certificate: Oekotex

DENOMINATION:
360° PARTITION

FR

DESCRIPTION:

Système de séparation modulaire en panneaux de PVC ou Trevira CS tissu insérable à l'intérieur des montants

APPLICATION:

• Autoportant

DIMENSIONS:

• Montants + panneau:
L Empattement 83,5 | 103,5 | 132,5
x H 158 | 186 cm
L Empattement 32.9 | 40.8 | 52.2
x H 62.2 | 73.2 in
• Panneau en PVC:
L 80 | 100 x H 139 | 167 x S 0,7 cm
L 31.5 | 39.4 x H 54.7 | 65.8
x S 0.03 in
• Panneau en tissu Trevira CS:
L 80 | 100 | 129 x H 139 | 167 cm
L 31.5 | 39.4 | 50.8
x H 54.7 | 65.8 in
• Éléments de support:
• Barres transversales:
Ø 0,4 x L 82 | 102 | 131 cm
Ø 0,16 x L 32,3 | 40,2 | 51,6 in
• Anneaux:
Ø 3 cm
Ø 0,16 in

COMPOSITION:

• Élément de support:
Base de disque, système rotatif panneaux de tension, profil tubulaire, éléments de fini supérieur
• Panneau:
Panneaux en PVC autoextinguible Trevira CS - 100% polyester
Réaction au feu: CL1
Certificat: Oekotex

NAME:
360° PARTITION

DE

BESCHREIBUNG:

Modulares Trennsystem aus PVC-Platten oder Trevira CS Gewebe in den Stehern einsetzbar

ANWENDUNG:

• Selbsttragend

DIMENSION:

• Pfosten + Platte:
L Radstand 83,5 | 103,5 | 132,5
x H 158 | 186 cm
L Radstand 32.9 | 40.8 | 52.2
x H 62.2 | 73.2 in
• PVC-Platte:
L 80 | 100 x H 139 | 167 x S 0,7 cm
L 31.5 | 39.4 x H 54.7 | 65.8
x S 0.03 in
• Trevira CS Stoffpanel:
L 80 | 100 | 129 x H 139 | 167 cm
L 31.5 | 39.4 | 50.8
x H 54.7 | 65.8 in
• Unterstützungselemente:
• Kreuzschienen:
Ø 0,4 x L 82 | 102 | 131 cm
Ø 0,16 x L 32,3 | 40,2 | 51,6 in
• Ringe:
Ø 3 cm
Ø 0,16 in

ZUSAMMENSETZUNG:

• Unterstützungselement:
Disc-Basis, rotierendes System Spannplatten, Rohrprofil, Elemente von überlegenem Ende
• Panel:
Selbstverlöschende PVC-Platten Trevira CS - 100% Polyester
Brandverhalten: CL1
Zertifikat: Ökotex

NOMBRE:
360° PARTITION

ES

DESCRIPCIÓN:

Sistema de separación modular hecho de paneles de PVC o Insertable de tela Trevira CS dentro de montantes

APLICACIONES:

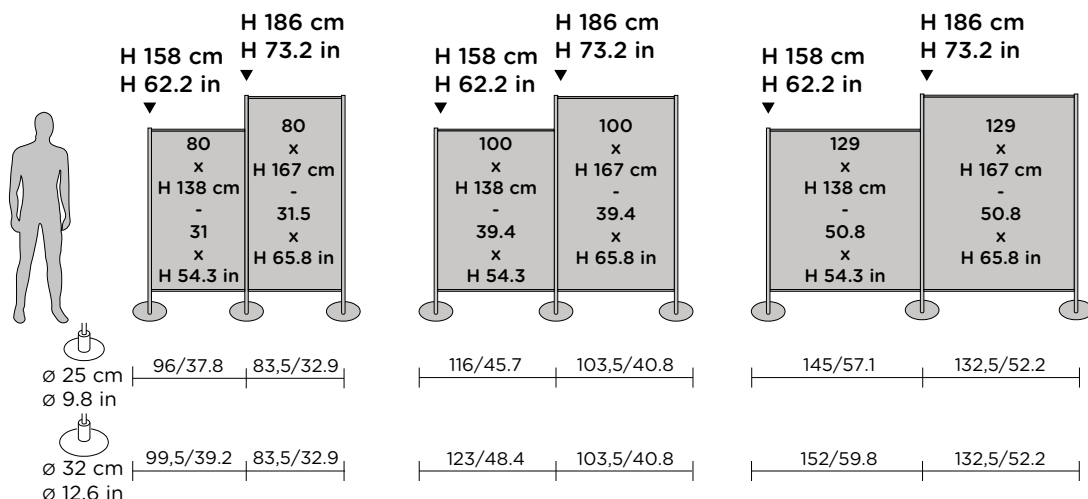
• Autoportante

DIMENSIONES:

• Uprights + panel:
L Distancia 83,5 | 103,5 | 132,5
x H 158 | 186 cm
L Distancia 32.9 | 40.8 | 52.2
x H 62.2 | 73.2 in
• Panel de PVC:
L 80 | 100 x H 139 | 167 x S 0,7 cm
L 31.5 | 39.4 x H 54.7 | 65.8
x S 0.03 in
• Panel de tela Trevira CS:
L 80 | 100 | 129 x H 139 | 167 cm
L 31.5 | 39.4 | 50.8
x H 54.7 | 65.8 in
• Elementos de soporte:
• Barras cruzadas:
Ø 0,4 x L 82 | 102 | 131 cm
Ø 0,16 x L 32,3 | 40,2 | 51,6 in
• Anillos:
Ø 3 cm
Ø 0,16 in

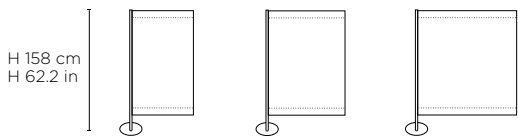
COMPOSICIÓN:

• Elemento de soporte:
Base del disco, sistema giratorio paneles tensores, perfil tubular, elementos de acabado superior
• Panel:
Paneles de PVC autoextinguibles Trevira CS - 100% poliéster
Reacción al fuego: CL1
Certificado: Oekotex





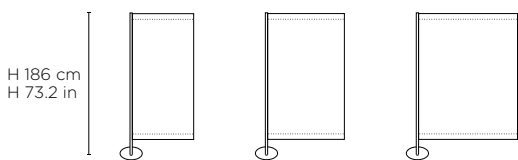
tessuto fabric



H 158 cm
H 62.2 in

| | | | |
|-----|---------------|----------------|----------------|
| COD | 338T16 | 3310T16 | 3313T16 |
| CO | Tr, Tw | Tr, Tw | Tr, Tw |

| | | | |
|-----|------------------|-------------------|-------------------|
| COD | 338T16/32 | 3310T16/32 | 3313T16/32 |
| CO | Tr, Tw | Tr, Tw | Tr, Tw |

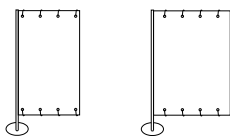


H 186 cm
H 73.2 in

| | | | |
|-----|---------------|----------------|----------------|
| COD | 338T18 | 3310T18 | 3313T18 |
| CO | Tr, Tw | Tr, Tw | Tr, Tw |

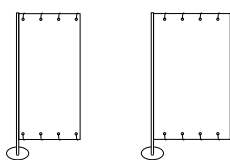
| | | | |
|-----|------------------|-------------------|-------------------|
| COD | 338T18/32 | 3310T18/32 | 3313T18/32 |
| CO | Tr, Tw | Tr, Tw | Tr, Tw |

PVC basic



| | |
|---------------|----------------|
| 338P16 | 3310P16 |
|---------------|----------------|

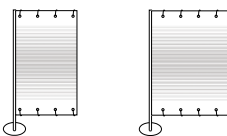
| | |
|------------------|-------------------|
| 338P16/32 | 3310P16/32 |
|------------------|-------------------|



| | |
|---------------|----------------|
| 338P18 | 3310P18 |
|---------------|----------------|

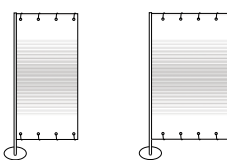
| | |
|------------------|-------------------|
| 338P18/32 | 3310P18/32 |
|------------------|-------------------|

PVC stampa digitale PVC digital print



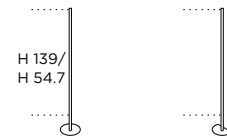
| | |
|----------------|-----------------|
| 338PT16 | 3310PT16 |
|----------------|-----------------|

| | |
|-------------------|--------------------|
| 338PT16/32 | 3310PT16/32 |
|-------------------|--------------------|



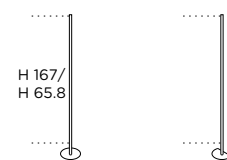
| | |
|----------------|-----------------|
| 338PT18 | 3310PT18 |
|----------------|-----------------|

| | |
|-------------------|--------------------|
| 338PT18/32 | 3310PT18/32 |
|-------------------|--------------------|



| | |
|--------------|----------------|
| 33M16 | 33M/M16 |
| AG | AG |

| | |
|-----------------|-------------------|
| 33M16/32 | 33M/M16/32 |
| AG | AG |



| | |
|--------------|----------------|
| 33M18 | 33M/M18 |
| AG | AG |

| | |
|-----------------|-------------------|
| 33M18/32 | 33M/M18/32 |
| AG | AG |

Panels:

Tessuto | Fabric | Tissu | Stoff | Tela



| | | | |
|-----|--------------|---------------|---------------|
| COD | 38T16 | 310T16 | 313T16 |
| CM | 80xH138 | 100xH138 | 129xH138 |
| IN | 31.5xH54.3 | 39.4xH54.3 | 50.8xH54.3 |
| CO | Tr, Tw | Tr, Tw | Tr, Tw |

| | | | |
|-----|--------------|---------------|---------------|
| COD | 38T18 | 310T18 | 313T18 |
| CM | 80xH167 | 100xH167 | 129xH167 |
| IN | 31.5xH65.8 | 39.4xH65.8 | 50.8xH65.8 |
| CO | Tr, Tw | Tr, Tw | Tr, Tw |

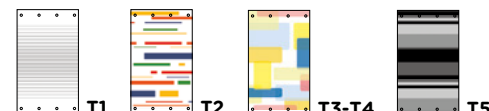
PVC basic | basic | basique | Basic | basico



| | |
|--------------|---------------|
| 38P16 | 310P16 |
| 80xH138 | 100xH138 |
| 31.5xH54.3 | 39.4xH54.3 |

| | |
|--------------|---------------|
| 38P18 | 310P18 |
| 80xH167 | 100xH167 |
| 31.5xH65.8 | 39.4xH65.8 |

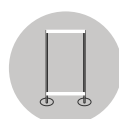
PVC stampa digitale | digital print | impression digitale
Digitaldruck | impresión digital



| | |
|---------------|----------------|
| 38PT16 | 310PT16 |
| 80xH138 | 100xH138 |
| 31.5xH54.3 | 39.4xH54.3 |

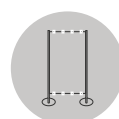
| | |
|---------------|----------------|
| 38PT18 | 310PT18 |
| 80xH167 | 100xH167 |
| 31.5xH65.8 | 39.4xH65.8 |

Components:



Traversi sostegno pannelli
panel suspension rods
traverses pour suspendre les panneaux
Gestänge
traversaños para la suspensión de paneles

| | | | |
|-----|-------------|--------------|--------------|
| COD | 38TO | 310TO | 313TO |
| CM | Ø0,4xL82 | Ø0,4xL102 | 129xL131 |
| IN | Ø0.16xL32.3 | Ø0.16xL40.2 | Ø0.16xL51.6 |
| CO | Ag | Ag | Ag |



Anelli sostegno pannelli in PVC
PVC panels suspension ring
jeu d'anneaux pour la suspension des panneaux de PVC
Chromeringe fuer PVC Paneel
aros para suspender paneles en PVC

●●●●●
●●●●● SET 8 pcs

| |
|-----------|
| 3A |
| Ø3 |
| Ø1.2 |
| Cr |



360° ACOUSTIC

NOME:
360° ACOUSTIC

IT

NAME:
360° ACOUSTIC

EN

DENOMINATION:
360° ACOUSTIC

FR

NAME:
360° ACOUSTIC

DE

NOMBRE:
360° ACOUSTIC

ES

DESCRIZIONE:

Sistema di separazione modulare composto da pannelli acustici inseriti all'interno di montanti

APPLICAZIONI:

• Autoportante

DIMENSIONI:

L 80 | 100 x H 139 | 167
x SP 4 cm
L 31.5 | 39.4 x H 54.7 | 65.8
x SP 1.6 in

I pannelli potranno avere differenze di spessore dovute alla tipologia del materiale

PESO:

1,9 kg/m² - 0,38 lb/ft²

COMPOSIZIONE:

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

FINITURE:

• **Trevira CS** - 100% poliester
Reazione al fuoco: **CL1**
Certificato: Oekotex
• **Tweed** - 75% lana, 25% poliammide
Reazione al fuoco: **CL1**

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



DESCRIPTION:

Modular separation system composed of acoustic panels inside uprights

APPLICATIONS:

• Freestanding

DIMENSIONS:

L 80 | 100 x H 139 | 167
x THK 4 cm
L 31.5 | 39.4 x H 54.7 | 65.8
x THK 1.6 in

Panels may have differences in thickness due to the type of material

WEIGHT:

1,9 kg/m² - 0,38 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:

• **Trevira CS** - 100% polyester
Reaction to fire: **CL1**
Certificate: Oekotex
• **Tweed** - 75% wool, 25% polyamide
Reaction to fire: **CL1**

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



DESCRIPTION:

Système de séparation modulaire composé de panneaux acoustiques inséré à l'intérieur des montants

APPLICATION:

• Autoportant

DIMENSIONS:

L 80 | 100 x H 139 | 167
x ÉPAIS 4 cm
L 31.5 | 39.4 x H 54.7 | 65.8
x ÉPAIS 1.6 in

Les panneaux peuvent avoir des différences d'épaisseur dues à la typologie du matériau

POIDS:

1,9 kg/m² - 0,38 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:

• **Trevira CS** - 100% polyester
Réaction au feu: **CL1**
Certificat: Oekotex
• **Tweed** - 75% laine, 25% polyamide
Réaction au feu: **CL1**

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 MARG:

B-s1, d0



ÉTIQUETTES ÉCOLOGIQUE:

GREENGUARD
GREENGUARD GOLD



ABSORPTION DU SON:

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



BESCHREIBUNG:

Modulares Trennsystem aus Akustikplatten in Ständern eingefügt

ANWENDUNG:

• Selbsttragend

DIMENSION:

L 80 | 100 x H 139 | 167
x D 4 cm
L 31.5 | 39.4 x H 54.7 | 65.8
x D 1.6 in

Platten können aufgrund der Material Typologie Dickenunterschiede aufweisen

GEWICHT:

1,9 kg/m² - 0,38 lb/ft²

ZUSAMMENSETZUNG:

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

FINISH:

• **Trevira CS** - 100% Polyester
Brandverhalten: **CL1**
Bescheinigung: Oekotex
• **Tweed** - 75% Wolle, 25% Polyamid
Brandverhalten: **CL1**

RECYCLINGFÄHIGKEIT:

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

INSTANDHALTUNG:

Man kann das Paneel mit spezifischer 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



DESCRIPCIÓN:

Sistema de separación modular compuesto por paneles acústicos insertado dentro de montantes

APLICACIONES:

• Autoportante

DIMENSIONES:

L 80 | 100 x H 139 | 167
x ESP 4 cm
L 31.5 | 39.4 x H 54.7 | 65.8
x ESP 1.6 in

Los paneles pueden tener diferencias de grosor debido a la tipología del material

PESO:

1,9 kg/m² - 0,38 lb/ft²

COMPOSICIÓN:

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

ACABADO DEL PANEL:

• **Trevira CS** - 100% poliéster
Reacción al fuego: **CL1**
Certificado: Oekotex
• **Tweed** - 75% lana, 25% poliamida
Reacción al fuego: **CL1**

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



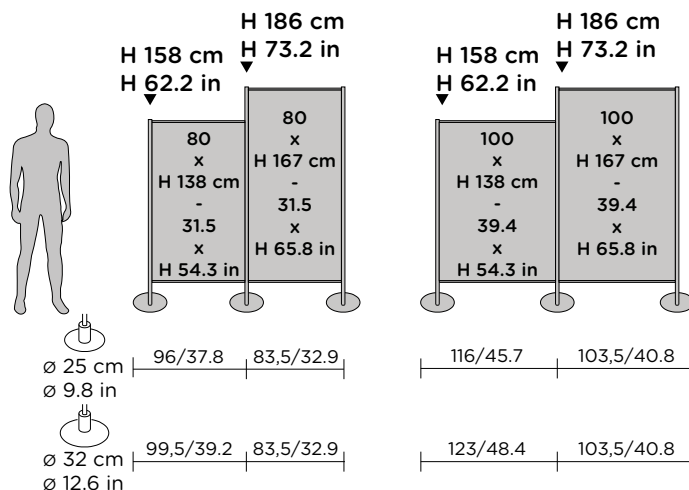
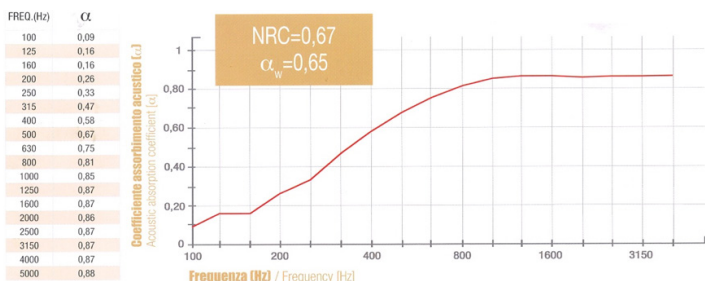
CERTIFICACIONES ECOLÓGICAS:

GREENGUARD
GREENGUARDGOLD



ABSORCIÓN DE SONIDO:

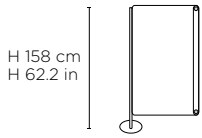
UNI EN ISO 354: 2003
UNI EN ISO 11654: 1998





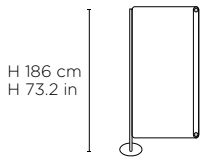
panel L80 cm
panel L31.5 in

fono-assorbente
sound-absorbent
isolation acoustique
Schalldämmung
insonorización



Ø25
Ø9.8
COD **338FT16**
CO Tr, Tw

Ø32
Ø12.6
COD **338FT16/32**
CO Tr, Tw

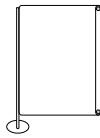


Ø25
Ø9.8
COD **338FT18**
CO Tr, Tw

Ø32
Ø12.6
COD **338FT18/32**
CO Tr, Tw

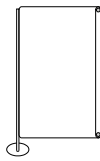
panel L100 cm
panel L39.4 in

fono-assorbente
sound-absorbent
isolation acoustique
Schalldämmung
insonorización



Ø25
Ø9.8
COD **3310FT16**
CO Tr, Tw

Ø32
Ø12.6
COD **3310FT16/32**
CO Tr, Tw



Ø25
Ø9.8
COD **3310FT18**
CO Tr, Tw

Ø32
Ø12.6
COD **3310FT18/32**
CO Tr, Tw



Ø25
Ø9.8
COD **33M16**
CO Ag



Ø32
Ø12.6
COD **33M/M16**
CO Ag



Ø25
Ø9.8
COD **33M16/32**
CO Ag

Ø32
Ø12.6
COD **33M/M16/32**
CO Ag



Ø25
Ø9.8
COD **33M18**
CO Ag

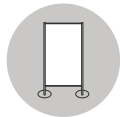


Ø32
Ø12.6
COD **33M/M18**
CO Ag

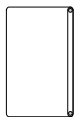
Ø25
Ø9.8
COD **33M18/32**
CO Ag

Ø32
Ø12.6
COD **33M/M18/32**
CO Ag

Panels:



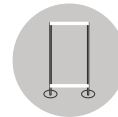
Tessuto fonoassorbente
soundabsorbent fabric
tissu d'isolation acoustique
Schalldämmende Gewebe
tela d'insonorización



| | | |
|-----|-----------------|-----------------|
| COD | 38FT16 | 310FT16 |
| CM | 80xH138x4 | 100xH138x4 |
| IN | 31.5xH54.3x1.58 | 39.4xH54.3x1.58 |
| CO | Tr, Tw | Tr, Tw |

| | | |
|-----|-----------------|-----------------|
| COD | 38FT18 | 310FT18 |
| CM | 80xH167x4 | 100xH167x4 |
| IN | 31.5xH65.8x1.58 | 39.4xH65.8x1.58 |
| CO | Tr, Tw | Tr, Tw |

Components:



Traversi sostegno pannelli
panel suspension rods
traverses pour suspendre les panneaux
Gestänge
traversaños para la suspensión de paneles



| | | |
|-----|-------------|--------------|
| COD | 38TO | 310TO |
| CM | Ø0,4xL82 | Ø0,4xL102 |
| IN | Ø0.16xL32.3 | Ø0.16xL40.2 |
| CO | Ag | Ag |