



SLALOM

NOME:
SLALOM

IT

DESCRIZIONE:

Sistema di separazione modulare composto da pannelli in lamiera, PVC e materiali ECOfriendly, inseribili all'interno di montanti mediante fughe

APPLICAZIONI:

- Autoportante:
Sistema Slalom

DIMENSIONI:

- Sistema Slalom:
L Interasse 80,5 | 100,5
x H 126 | 153 | 181 | 209 cm
L Interasse 31.7 | 39.6
x H 49.6 | 60.2 | 71.3 | 82.3 in
- Pannello PVC:
L 79 | 99 x H 27 | 55 | 139 | 167
x sp. 0,7 cm
L 31.1 | 39 x H 10.6 | 21.7 | 54.7
65.7 x thk. 0.03 in
- Pannello lamiera microforata:
L 79 | 99 x H 27 | 55 x sp. 0,5 cm
L 31.1 | 39 x H 10.6 | 21.7
x thk. 0.02 in
- Elementi distanziali:
• Distanziali ovali:
2,8 x 4,5 cm
1,1 x 1,8 in

COMPOSIZIONE:

- Base a disco, cilindro fissaggio montante, profilo tubolare estruso in lega di alluminio, elementi di finitura superiore, distanziali inferiori e pannelli in lamiera microforata e PVC
- Finiture:
• Pannelli PVC autoestinguenti
• Pannelli in lamiera flessibile

MANUTENZIONE:

Pannello pulibile con detergenti specifici

TEST CATAS:

Il prodotto soddisfa i seguenti requisiti:
• Stabilità senza elementi agganciati secondo norme EN 1023-3/00 par. 6.1
• Requisiti generali di sicurezza, secondo norme EN 1023-2/00 par. 3

NAME:
SLALOM

EN

DESCRIPTION:

Modular separation system composed of sheet panels, PVC and ECOfriendly materials, insertable inside uprights by leaks

APPLICATIONS:

- Freestanding
Slalom system

DIMENSIONS:

- Slalom system:
L 80,5 centre distance 100,5
x H 126 | 153 | 181 | 209 cm
L Wheelbase 31.7 | 39.6
x H 49.6 | 60.2 | 71.3 | 82.3 in
- PVC panel:
L 79 | 99 x H 27 | 55 | 139 | 167
x sp. 0,7 cm
L 31.1 | 39 x H 10.6 | 21.7 | 54.7
65.7 x thk. 0.03 in
- Micro-perforated sheet panel:
L 79 | 99 x H 27 | 55 x sp. 0,5 cm
L 31.1 | 39 x H 10.6 | 21.7
x thk. 0.02 in
- Spacer elements:
• Oval spacers:
2,8 x 4,5 cm
1,1 x 1,8 in

COMPOSITION:

- Disc base, fixing cylinder upright, tubular profile extruded aluminum alloy, superior finishing elements, lower spacers and panels in micro-perforated sheet and PVC
- Finishes:
• Self-extinguishing PVC panels
• Flexible sheet panels

MAINTENANCE:

Cleanable panel with specific detergents

TEST CATAS:

The product meets the following requirements:
• Stability without elements hooked according to rules EN 1023-3 / 00 par. 6.1
• General requirements of safety, according to rules EN 1023-2 / 00 par. 3

DENOMINATION:
SLALOM

FR

DESCRIPTION:

Système de séparation modulaire composé de panneaux de tôle, PVC et matériaux ECOfriendly, montants intérieurs insérables par des fuites

APPLICATION:

- Freestanding
Slalom system

DIMENSIONS:

- Système de slalom:
L 80,5 centre distance 100,5
x H 126 | 153 | 181 | 209 cm
L Empattement 31.7 | 39.6
x H 49.6 | 60.2 | 71.3 | 82.3 in
- Panneau en PVC:
L 79 | 99 x H 27 | 55 | 139 | 167
x sp. 0,7 cm
L 31.1 | 39 x H 10.6 | 21.7 | 54.7
65.7 x thk. 0.03 in
- Panneau de tôle micro-perforé:
L 79 | 99 x H 27 | 55 x sp. 0,5 cm
L 31.1 | 39 x H 10.6 | 21.7
x thk. 0.02 in
- Éléments d'espacement:
• Espaceurs ovales:
2,8 x 4,5 cm
1,1 x 1,8 in

COMPOSITION:

- Base de disque, cylindre de fixation debout, profil tubulaire alliage d'aluminium extrudé, éléments de finition supérieurs, intercalaires et panneaux inférieurs feuille micro-perforée et PVC
- Finitions:
• Panneaux en PVC autoextinguible
• Panneaux de feuilles flexibles

ENTRETIEN:

Le panneau peut être nettoyé avec des détergents adaptés

TEST CATAS:

Le produit répond aux critères suivants exigences:
• Stabilité sans éléments accroché selon les règles EN 1023-3 / 00 par. 6.1
• Exigences générales de la sécurité, selon les règles EN 1023-2 / 00 par. 3

NAME:
SLALOM

DE

BESCHREIBUNG:

Modulares Trennsystem bestehend aus Platten, PVC- und ECO-freundliche Materialien, einsteckbare Innensteher durch Lecks

ANWENDUNG:

- Freestanding
Slalom system

DIMENSION:

- Sistema Slalom:
L 80,5 distancia del centro 100,5
x H 126 | 153 | 181 | 209 cm
L Distancia entre ejes 31.7 | 39.6
x H 49.6 | 60.2 | 71.3 | 82.3 in
- Panel de PVC:
L 79 | 99 x H 27 | 55 | 139 | 167
x sp. 0,7 cm
L 31.1 | 39 x H 10.6 | 21.7 | 54.7
65.7 x thk. 0.03 in
- Panel de chapa microperforado:
L 79 | 99 x H 27 | 55 x sp. 0,5 cm
L 31.1 | 39 x H 10.6 | 21.7
x thk. 0.02 in
- Elementos espaciadores:
• Espaciadores ovales:
2,8 x 4,5 cm
1,1 x 1,8 in

ZUSAMMENSETZUNG:

- Disc-Basis, Fixierzylinder aufrecht, Rohrprofil extrudierte Aluminiumlegierung, überlegene Abschlusselemente, untere Abstandhalter und Paneele Mikroperforiertes Blech und PVC
- Ende:
• Selbstverlöschende PVC-Platten
• Flexible Bleche

INSTANDHALTUNG:

Man kann das Paneel mit spezifischer Reinigungsmitteln säubern

TEST CATAS:

Das Produkt erfüllt die folgenden Anforderungen:
• Stabilität ohne Elemente nach Regeln gehakt EN 1023-3 / 00 Abs. 6.1
• Allgemeine Anforderungen von Sicherheit, nach Regeln EN 1023-2 / 00 Par. 3

NOMBRE:
SLALOM

ES

DESCRIPCIÓN:

Sistema de separación modular compuesto de paneles de hoja, Materiales de PVC y ECOfriendly, insertable dentro de montantes por fugas

APLICACIONES:

- Freestanding
Slalom system

DIMENSIONES:

- Slalom-System:
L 80,5 Achsabstand 100,5
x H 126 | 153 | 181 | 209 cm
L Radstand 31.7 | 39.6
x H 49.6 | 60.2 | 71.3 | 82.3 in
- PVC-Platte:
L 79 | 99 x H 27 | 55 | 139 | 167
x sp. 0,7 cm
L 31.1 | 39 x H 10.6 | 21.7 | 54.7
65.7 x thk. 0.03 in
- Mikroperforierte Platte:
L 79 | 99 x H 27 | 55 x sp. 0,5 cm
L 31.1 | 39 x H 10.6 | 21.7
x thk. 0.02 in
- Distanzelemente:
• Ovale Abstandhalter:
2,8 x 4,5 cm
1,1 x 1,8 in

COMPOSICIÓN:

- Base de disco, cilindro de fijación perfil tubular vertical aleación de aluminio extruido, elementos superiores de acabado, espaciadores inferiores y paneles en lámina microperforada y PVC
- Acabados:
• Paneles de PVC autoextinguibles
• Paneles de lámina flexibles

MANTENIMIENTO:

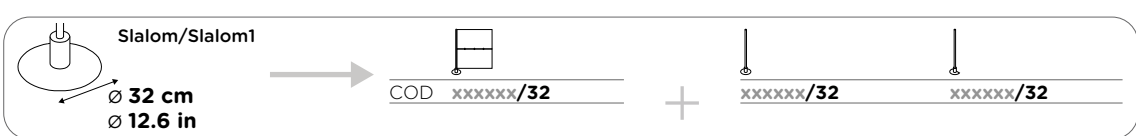
Panel limpiable con detergentes específicos

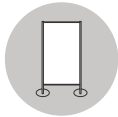
TEST CATAS:

El producto cumple con lo siguiente requisitos:
• Estabilidad sin elementos enganchado según las reglas EN 1023-3 / 00 par. 6.1
• Requisitos generales de seguridad, según las reglas EN 1023-2 / 00 par. 3



	PVC basic	PVC basic	PVC basic + PVC screen print	PVC screen print	PVC basic + PVC digital print	Micro-perforated metal		
H 126 cm H 49.6 in								
	COD SL8P2 SL8P12 SL8P1PS1 SL8PS2 SL8PT1P1 SL8MF2	COD S18P2 S18P12 S18P1PS1 S18PS2 S18PT1P1 S18MF2	COD SL10P2 SL10P12 SL10P1PS1 SL10PS2 SL10PT1P1 SL10MF2	COD S110P2 S110P12 S110P1PS1 S110PS2 S110PT1P1 S110MF2				
H 153 cm H 60.2 in								
	COD SL8P2/1 SL8P16 SL8PS2P/1 SL8PS2/1 SL8PT2P/1 SL8MF2/1	COD S18P2/1 S18P16 S18PS2P/1 S18PS2/1 S18PT2P/1 S18MF2/1	COD SL10P2/1 SL10P16 SL10PS2P/1 SL10PS2/1 SL10PT2P/1 SL10MF2/1	COD S110P2/1 S110P16 S110PS2P/1 S110PS2/1 S110PT2P/1 S110MF2/1				
H 181 cm H 71.3 in								
	COD SL8P3 SL8P18 SL8PS2P1 SL8PS3 SL8PT2P1 SL8MF3	COD S18P3 S18P18 S18PS2P1 S18PS3 S18PT2P1 S18MF3	COD SL10P3 SL10P18 SL10PS2P1 SL10PS3 SL10PT2P1 SL10MF3	COD S110P3 S110P18 S110PS2P1 S110PS3 S110PT2P1 S110MF3				
H 209 cm H 82.3 in								
	COD SL8P3/1 SL8P22 SL8PS3P/1 SL8PS3/1 SL8PT3P/1 SL8MF3/1	COD S110P3/1 S110P22 S110PS3P/1 S110PS3/1 S110PT3P/1 S110MF3/1						





PANNELLI | PANELS | PANNEAUX | PANEEL | PANELES

PVC basic | basic | basique | Basic | basico



TR-OP-BI-Gr



STAMPA DIGITALE
DIGITAL PRINT
EMPREINTE DIGITALE
DIGITALDRUCK
IMPRESIÓN DIGITAL

COD	SL-8/2P	SL-10/2P
CM	79xH27	99xH27
IN	31.1xH10.6	39xH10.6
CO	■	■

COD	SL-8P	SL-10P
CM	79xH55	99xH55
IN	31.1xH21.7	39xH21.7
CO	■	■

OP-Gr



STAMPA DIGITALE
DIGITAL PRINT
EMPREINTE DIGITALE
DIGITALDRUCK
IMPRESIÓN DIGITAL

COD	SL-8/12P	SL-10/12P
CM	79xH110	99xH110
IN	31.1xH43.3	39xH43.3
CO	■	■

COD	SL-8/16P	SL-10/16P
CM	79xH138	99xH138
IN	31.1xH54.3	39xH54.3
CO	■	■

COD	SL-8/18P	SL-10/18P
CM	79xH167	99xH167
IN	31.1xH65.8	39xH65.8
CO	■	■

PVC stampa serigrafica | screen print
sérigraphié | Siebdruck | en serigrafía



SR-TR



SQ-TR



ST-NE,-RO,
-VA,-BL,-AR



MO-AZC,
-BI,-BA,-VL



SL-8/2P	SL-10/2P
79xH27	99xH27
31.1xH10.6	39xH10.6
●	●

SL-8P	SL-10P
79xH55	99xH55
31.1xH21.7	39xH21.7
●	●

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

S2



S3-S4



S5-S6



S7



S9-10



S11-12



S13-14



MU



NA



LA



BA



SL-8/2PT	SL-10/2PT
79xH27	99xH27
31.1xH10.6	39xH10.6
▲	▲

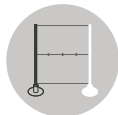
SL-8PT	SL-10PT
79xH55	99xH55
31.1xH21.7	39xH21.7
▲	▲

Metallo microforato | microperforated metal | métal perforé | perforiertes Metall | metal perforado



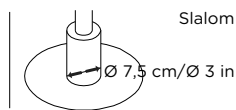
COD	SL-8/2MF	SL-10/2MF
CM	79xH27	99xH27
IN	31.1xH10.6	39xH10.6
CO	G6	G6

COD	SL-8MF	SL-10MF
CM	79xH55	99xH55
IN	31.1xH21.7	39xH21.7
CO	G6	G6



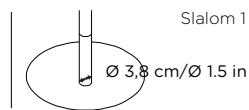
MONTANTE | UPRIGHT | MONTANT | PFOST | MONTANTES

Slalom



H 126 cm H 49.6 in				
COD	SL-M12	SL-M12/32	SL-M/M12	SL-M/M12/32
CM	Ø25-Ø3xH126	Ø32-Ø3xH126	16-Ø3xH126	19-Ø3xH126
IN	Ø9.8-Ø1.2xH49.6	Ø12.6-Ø1.2xH49.6	6.3-Ø1.2xH49.6	7.5-Ø1.2xH49.6
CO	Ag	Ag	Ag	Ag

Slalom 1



S1M12	S1M12/32	S1M/M12	S1M/M12/32
Ø25-Ø3xH126	Ø32-Ø3xH126	16-Ø3xH126	19-Ø3xH126
Ø9.8-Ø1.2xH49.6	Ø12.6-Ø1.2xH49.6	6.3-Ø1.2xH49.6	7.5-Ø1.2xH49.6
Ag	Ag	Ag	Ag

H 153 cm H 60.2 in				
COD	SL-M16	SL-M16/32	SL-M/M16	SL-M/M16/32
CM	Ø25-Ø3xH153	Ø32-Ø3xH153	16-Ø3xH153	19-Ø3xH153
IN	Ø9.8-Ø1.2xH60.2	Ø12.6-Ø1.2xH60.2	6.3-Ø1.2xH60.2	7.5-Ø1.2xH60.2
CO	Ag	Ag	Ag	Ag

S1M16	S1M16/32	S1M/M16	S1M/M16/32
Ø25-Ø3xH153	Ø32-Ø3xH153	16-Ø3xH153	19-Ø3xH153
Ø9.8-Ø1.2xH60.2	Ø12.6-Ø1.2xH60.2	6.3-Ø1.2xH60.2	7.5-Ø1.2xH60.2
Ag	Ag	Ag	Ag

H 181 cm H 71.3 in				
COD	SL-M18	SL-M18/32	SL-M/M18	SL-M/M18/32
CM	Ø25-Ø3xH181	Ø32-Ø3xH181	16-Ø3xH181	19-Ø3xH181
IN	Ø9.8-Ø1.2xH71.3	Ø12.6-Ø1.2xH71.3	6.3-Ø1.2xH71.3	7.5-Ø1.2xH71.3
CO	Ag	Ag	Ag	Ag

S1M18	S1M18/32	S1M/M18	S1M/M18/32
Ø25-Ø3xH181	Ø32-Ø3xH181	16-Ø3xH181	19-Ø3xH181
Ø9.8-Ø1.2xH71.3	Ø12.6-Ø1.2xH71.3	6.3-Ø1.2xH71.3	7.5-Ø1.2xH71.3
Ag	Ag	Ag	Ag

H 209 cm H 82.3 in				
COD	SL-M22	SL-M22/32	SL-M/M22	SL-M/M22/32
CM	Ø25-Ø3xH209	Ø32-Ø3xH209	16-Ø3xH209	19-Ø3xH209
IN	Ø9.8-Ø1.2xH82.3	Ø12.6-Ø1.2xH82.3	6.3-Ø1.2xH82.3	7.5-Ø1.2xH82.3
CO	Ag	Ag	Ag	Ag

optional: i montanti nei colori fuori serie **NERO** (NG) e **BIANCO** (BO), sono soggetti ad un aumento del +15% sul prezzo di listino.

I montanti nei colori **RAL** sono disponibili su richiesta.

optional: special upright colors **BLACK** (NG) and **WHITE** (BO), undergo an increase of +15% on the pricelist.

The uprights in the **RAL** colours are available on request.

optional: les montants en couleurs **NOIR** (NG) et **BLANC** (BO), sont soumis à une augmentation de +15% sur le prix de liste.

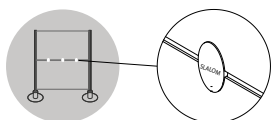
Les montants dans les couleurs **RAL** sont disponibles sur demande.

optional: Farbe **SCHWARZ** (NG) und **WEISS** (BO), verfügbar mit +15% auf Preisliste.

Die Ständer in den **RAL**-Farben sind auf Anfrage erhältlich.

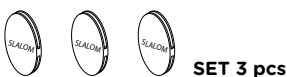
optional: colores por montantes **NEGRO** (NG) y **BLANCO** (BO), están sujetos a un incremento del +15% su precio de lista.

Los montantes en los colores **RAL** están disponibles a petición.



GIUNZIONE | JUNCTION | ASSEMBLAGE | VERBINDUNGSELEMENT | CONEXION

PVC | METAL



SET 3 pcs

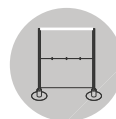
COD	SLG/3
CO	Tr

ECOorange



SET 3 pcs

COD	SLGLL/3
CO	Tr



optional:
Traversi sostegno | suspension rods
traverses pour suspendre | Gestänge
traversaños para la suspensión

COD	SLTD	SLTD20°	SLDIS
CM	Ø1,4xL99	Ø1,4xL99	Ø3,5xH3
IN	Ø0.6xL39	Ø0.6xL39	Ø1.4xH1.2
CO	Ag	Ag	Ag