



Barriere modulari

Transenne modulari a pannelli composti da una rete estrusa in polietilene tesa su una struttura metallica verniciata per resistere agli agenti atmosferici.

Modular barriers

Modular barriers with panels composed of a polyethylene extruded net stretched on a metal structure painted to withstand any atmospheric agents.

Barrières modulaires

Barrières modulaires à panneaux, composées d'un filet extrudé en polyéthylène, tendu sur une structure métallique vernie pour résister aux agents atmosphériques.

Barreras modulares

Vallas modulares con paneles compuestos por una malla extruida de polietileno tensada sobre una estructura metálica pintada resistente a los agentes atmosféricos.

Modulare Barrieren

Modulare Absperungen mit Platten, die von einem extrudierten Netz aus Polyethylen komponiert sind, gestreckt auf eine Metallstruktur, um gegen atmosphärische Einflüsse auszuhalten.

 **LIMIT 1**



Dimensioni pannelli
Panel sizes
Dimensions des panneaux
Dimensiones de los paneles
Platte Ausmaß



Peso modulo
Weight module
Poids module
Peso módulo
Gewicht Modul



Pannello modulare da 1x1 m giuntato in moduli da 4 pezzi.

Applicazioni

- Interventi su tombini o scavi stradali.
- Delimitazione di percorsi obbligatori.

Caratteristiche

- Elevata resistenza alla ruggine e agli agenti atmosferici.
- Snodata e modulare.

1x1 m modular panel combined in modules of 4 pieces.

Applications

- Manhole work or road excavation.
- Delimitation of mandatory paths.

Features

- Highly resistant to weather elements and rust.
- Articulated and modular.

Panneau modulaire 1x1 m assemblé en modules de 4 pièces.

Applications

- Interventions sur les bouches d'égout ou les excavations routières.
- Délimitation de parcours obligatoires.

Caractéristiques

- Haute résistance à la rouille et aux agents atmosphériques.
- Articulée et modulaire.

Panel modular de 1x1 m acoplado en módulos de 4 piezas.

Aplicaciones

- Intervenciones de alcantarillado o excavaciones viales.
- Delimitación de recorridos obligatorios.

Características

- Elevada resistencia a la corrosión y a los agentes atmosféricos.
- Articulada y modular.







Modulare Tafel 1x1 m, zusammengefügt in Module zu 4 Teilen.

Anwendungen

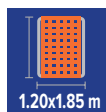
- Arbeiten an Kanalschächten oder Baugruben.
- Begrenzung von obligatorischen Strecken.

Eigenschaften

- Hohe Rost- und Wetterbeständigkeit.
- Gelenkig und modular.

Cod.	m	-	EAN	N° x 	 x 	 x 
34020404	1.00x4		8002929034311	2	8	-

LIMIT 2



Dimensioni pannelli
Panel sizes
Dimensions des panneaux
Dimensiones de los paneles
Platte Ausmaß
1.20x1.85 m



Peso pannello
Weight panel
Poids panneau
Peso panel
Gewicht Tafel
7.3 kg



Pannello modulare da 1.20x1.85 m.

Applicazioni

- Delimitazione di cantieri urbani, soprattutto in spazi ristretti, e nei centri storici.
- Delimitazione di aree di manovra, gru e ponteggi.

Caratteristiche

- Elevata resistenza alla ruggine e agli agenti atmosferici.
- Modulare.

1.20x1.85 m modular panel.

Applications

- Delimitation of urban building sites, especially in limited spaces and old towns.
- Delimitation of areas with scaffolding or where cranes are manoeuvred.

Features

- Highly resistant to weather elements and rust.
- Modular.

Panneau modulaire 1.20x1.85 m.

Applications

- Délimitation de chantiers urbains, en particulier dans les espaces confinés, et dans les centres historiques.
- Délimitation de zones de manœuvre de grue et d'échafaudage.

Caractéristiques

- Haute résistance à la rouille et aux agents atmosphériques.
- Modulaire.

Panel modular de 1.20x1.85 m.

Aplicaciones

- Delimitación de obras urbanas, sobre todo en espacios reducidos, y en centros históricos.
- Delimitación de áreas de maniobra con grúas y andamios.

Características

- Elevada resistencia a la corrosión y a los agentes atmosféricos.
- Modular.

Modulare Tafel 1.20x1.85 m.

Anwendungen





- Begrenzung von Baustellen, vor allem in engen Bereichen und in historischen Innenstädten.
- Begrenzung der Manöverräume von Kränen und Gerüsten.

Eigenschaften

- Hohe Rost- und Wetterbeständigkeit.
- Modular.

Cod.	m	-	EAN	N° x	x	x
1A090049	1.85x1.2		8002929087294	-	n°	30



Cod.	m	-	EAN	N° x 	 x 	 x 
------	---	---	-----	--	---	---

Accessori

Accessories

Accessoires

Accesorios

Zubehörteile

LIMIT 1

GANCI DI UNIONE – UNION HOOK – CROCHET D'UNION – GANCHO DE UNION – HAKEN UNION



99509900	0.14		8002929043573	-	pz	-
----------	------	---	---------------	---	----	---

PICCHETTO – PICKET – PIQUET – PIQUETE – PFLOCK



34926001	0.60		8002929040435	-	pz	-
----------	------	---	---------------	---	----	---

PIEDINO PIATTO – FLAT FOOT – PLAQUE DE PIED – PIE PLANO – FUSS



34940100	0.17x0.48		8002929039668	-	pz	100
----------	-----------	---	---------------	---	----	-----

LIMIT 2

BASE CEMENTO – CONCRETE BASE – BASE DE BÉTON – BASE DE HORMIGON – BETONSOCKEL



1A090051	0.29x0.56		8002929087317	-	pz	15
----------	-----------	---	---------------	---	----	----

