

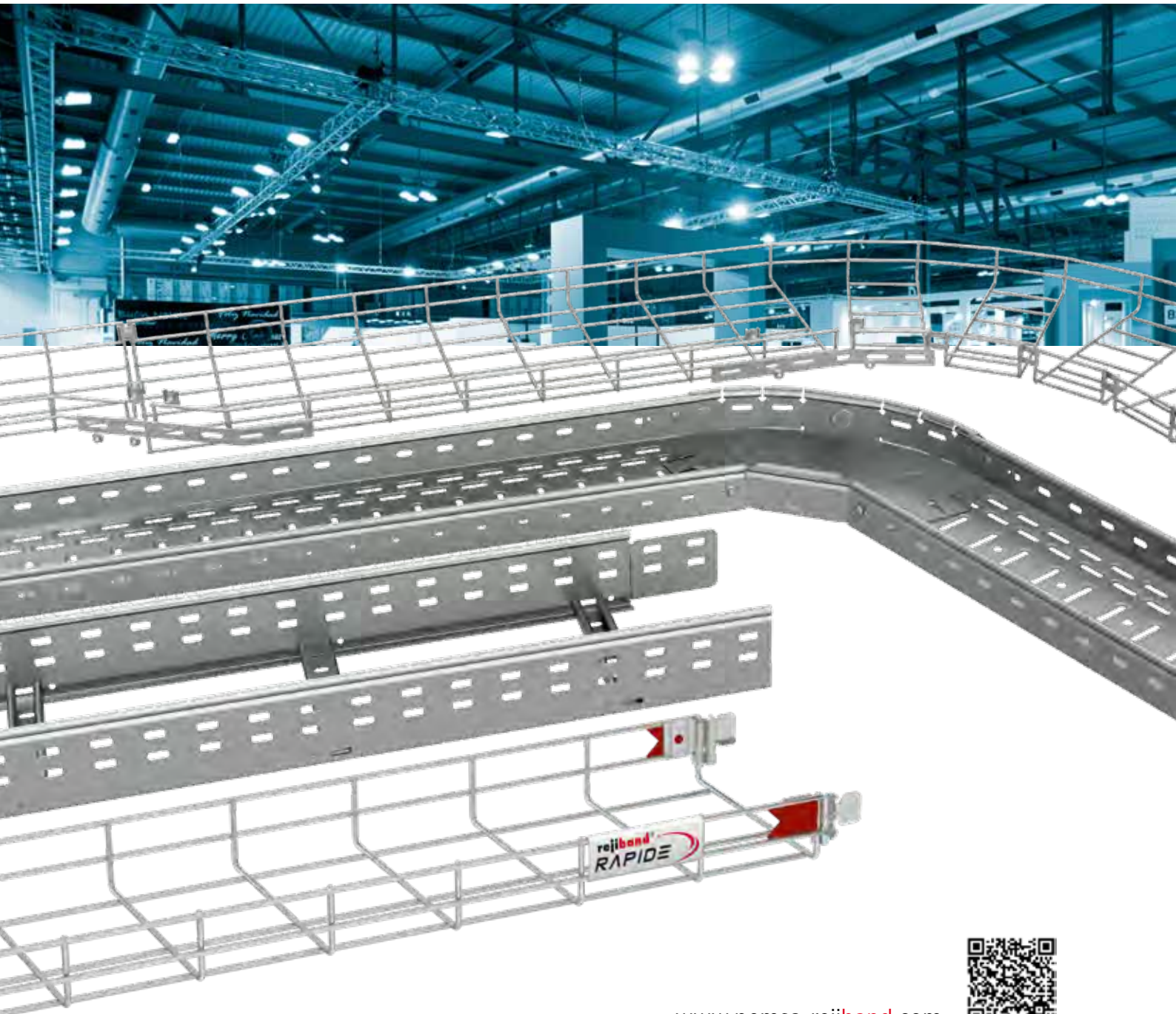


Cable Management System

Guía rápida

Quick guide • Guide rapide • Guia rápido

rejiband® pemsaband® megaband® spiderband®



www.pemsa-rejiband.com





rejiband®

pemsa

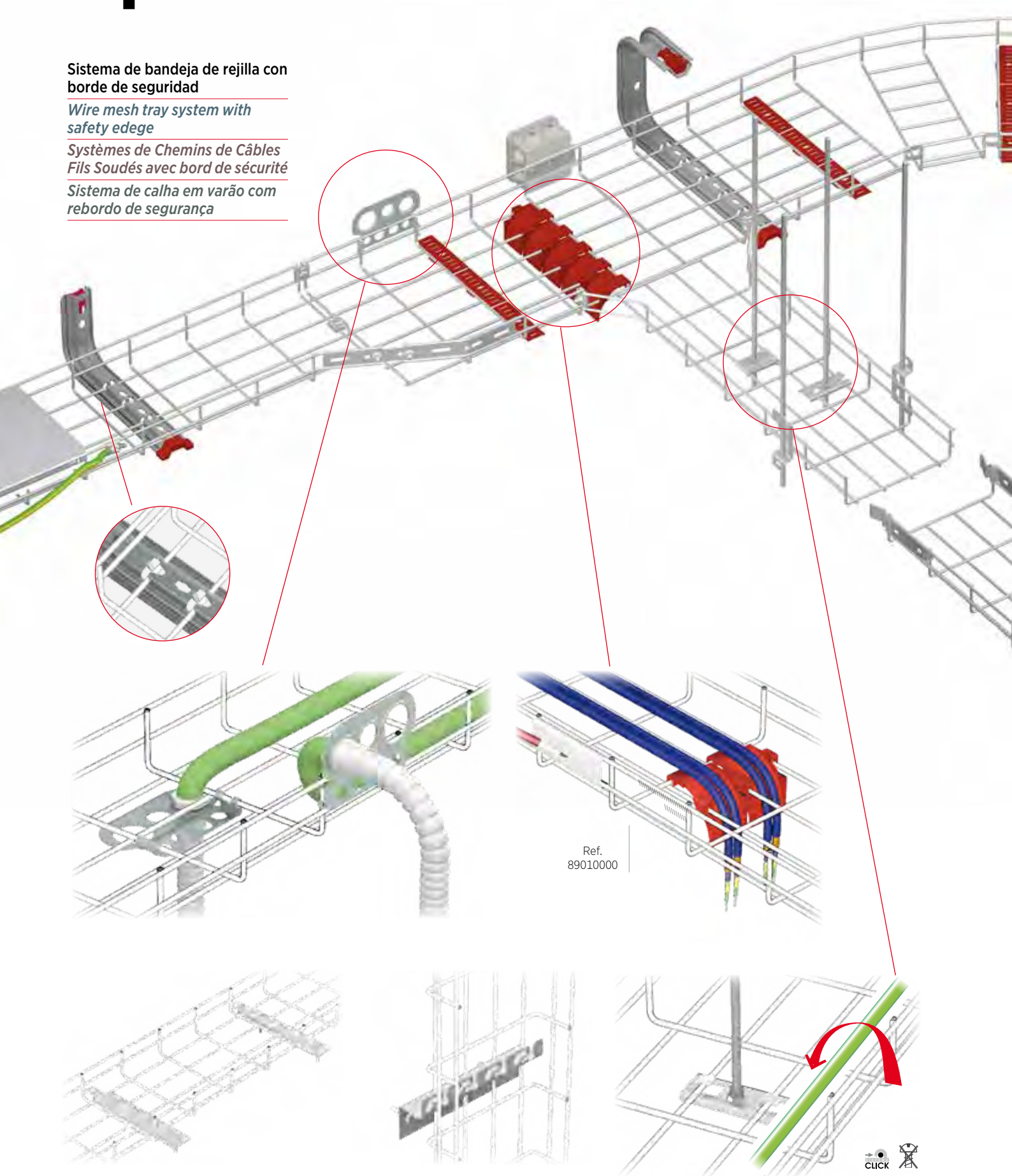
rejiband®

Sistema de bandeja de rejilla con borde de seguridad

Wire mesh tray system with safety edge

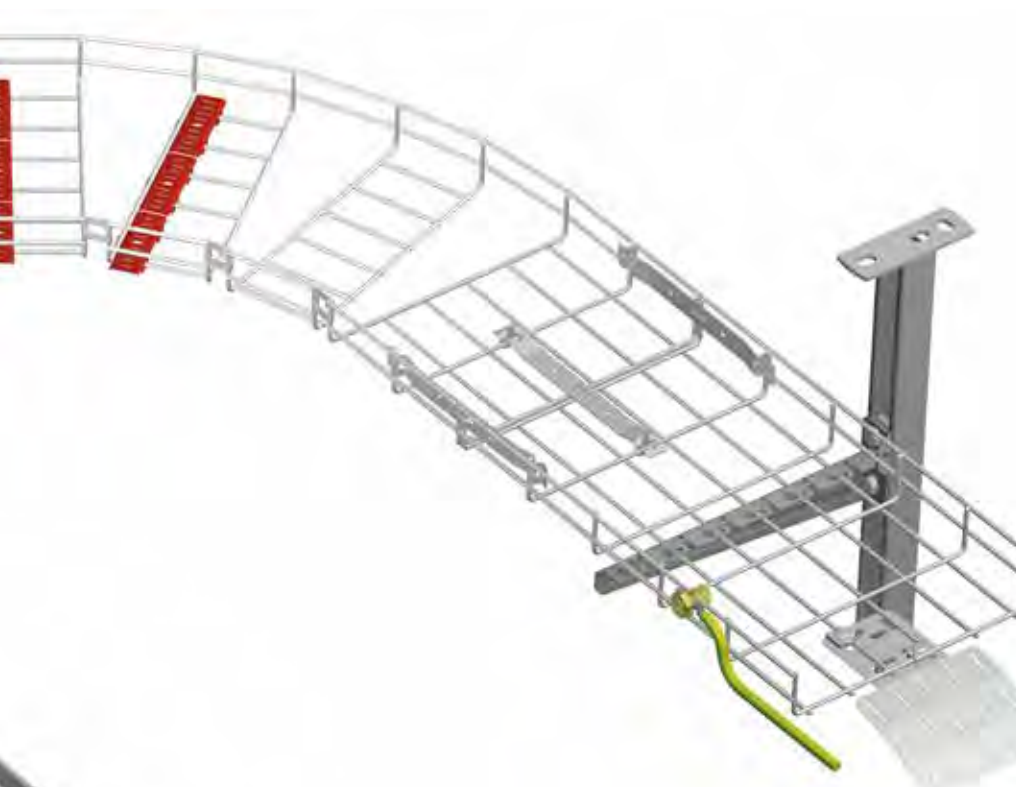
*Systèmes de Chemins de Câbles
Fils Soudés avec bord de sécurité*

Sistema de calha em varão com rebordo de segurança



Ref.
89010000





Normas Internacionales:
International Standards:
Normes internationales:
Normas Internacionais:



Norma internacional de Bandejas
International standard of Cable trays
Normes internationales de Chemins de Câbles
Norma internacional de Calhas



Norma Nema VE-1
Nema VE-1 Standard
Normes Nema VE-1



Certificado UL
UL Certified
Certificat UL



Resistencia al fuego
DIN 4102-12 Fire Resistance
Résistance au feu
Resistència ao fogo



Marcado N AENOR IEC 61537
AENOR N Mark IEC 61537
Marque N AENOR IEC 61537
Marca N AENOR IEC61537



RoHS 2002/95/CE
WEEE 2012/19/UE
Finition BYCHRO RoHS 202/95/CE
Acabamento BYCHRO RoHS 202/95/CE



IQNET ISO 9001



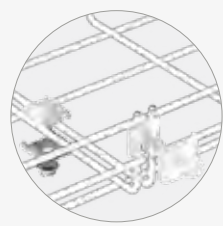
Producto patentado
Patented product
Produit breveté
Produto patenteado



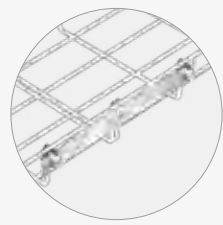
Underground








Borde de seguridad
Safety edge
Bord de sécurité
Rebordo de segurança



Uniones
Fastener
Syndicats
Uniones



Sistema Click
Click System
Système click
Sistema Click

rejiband®	⊕	⊖	L	EZ	BC	GC	304	316L	EP	C8
	35	60-400	3000	●	●	●	●	●		
	60	60-600	3000	●	●	●	●	●	●	
	100	100-600	3000	●	●	●	●	●		
	150	100-600	3000	●	●	●	●	●		●
rejiband BLACK C8										
	35	60-400	3000							●
	60	60-600	3000							●
	100	100-600	3000							●
	150	100-600	3000							●
rejiband RAPIDE										
	60	60-600	3000	●	●					
	100	100-600	3000	●	●					
reji tech®										
	60	100	2000	●	●					
	100	60-200	3000	●	●	●				●
angular										
	60	100	3000		●	●	●	●		



rejiband®

pemsa



Bandejas de rejilla electrosoldada con borde de seguridad

Electrowelded wire mesh tray with Safety Edge

Chemins de Câbles fils soudés avec bord de sécurité

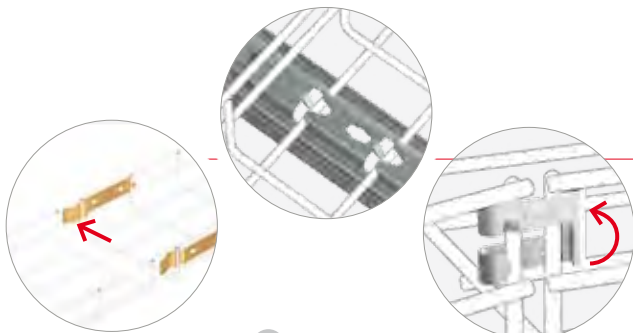
Calha de varão electrossoldado com rebordo de segurança



Ventajas y Características / Advantages and features / Avantages et Caractéristiques / Vantagens e Características

EZ	BC	GC	304	316L	EP	C8
----	----	----	-----	------	----	----

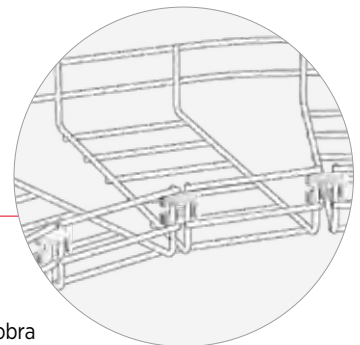
Amplia gama de acabados
 Wide range of finishes and coatings
 Large gamme de finition
 Ampla gama de acabamentos.



Sistema Click de unión rápida.
 Soportes y accesorios
 Quick Click Joint System.
 Supports and accessories
 Système Click & Eclisse rapide.
 Supports et accessoires
 Sistema Click de união rápida.
 Suportes e acessórios



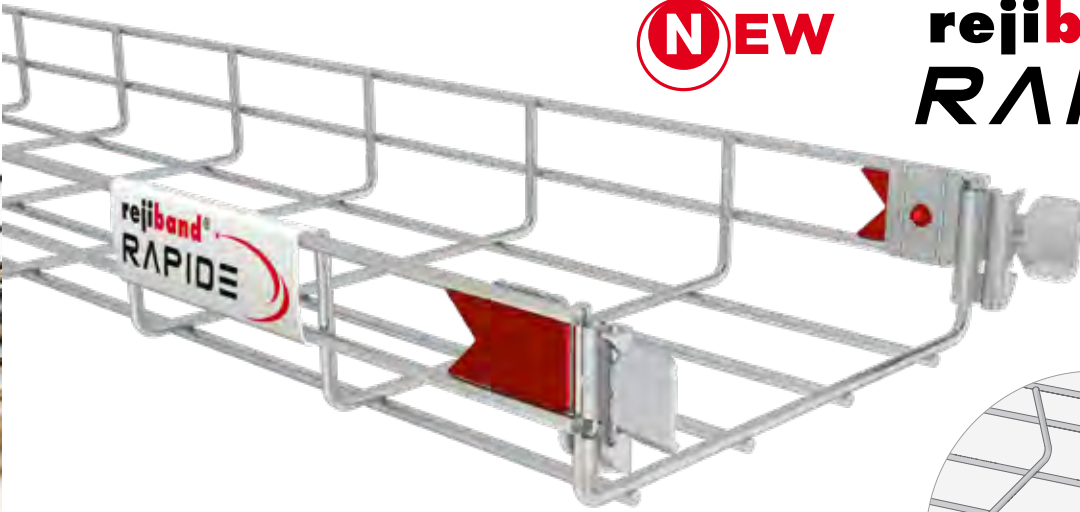
Borde de seguridad.
 Protección de los cables.
 Safety edge.
 Protects the cables.
 Bord de sécurité.
 Protection des câbles.
 Rebordo de segurança.
 Protege os cabos



Sistema Cortar, Doblar, Unir.
 Ahorro en material y mano de obra
 Cut, Bend and Join System.
 Savings on materials and handling costs
 Système couper, joindre, unir.
 Economie de matériel & mains d'oeuvre
 Sistema Cortar, Dobrar, Unir.
 Poupança de material e mão de obra

NEW

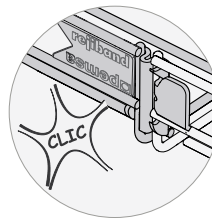
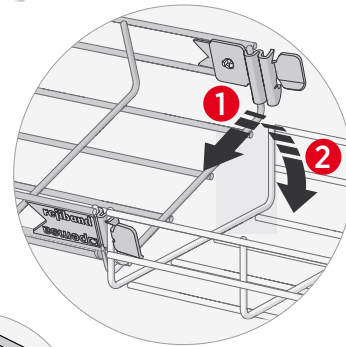
rejiband®
RAPIDE



IEC
61537

RVE-1

El sistema más rápido
The quickest System
Le système le plus rapide
O sistema mais rápido



Solo dos pasos
Only two steps
Seulement en 2 clicks
Apenas dois passos

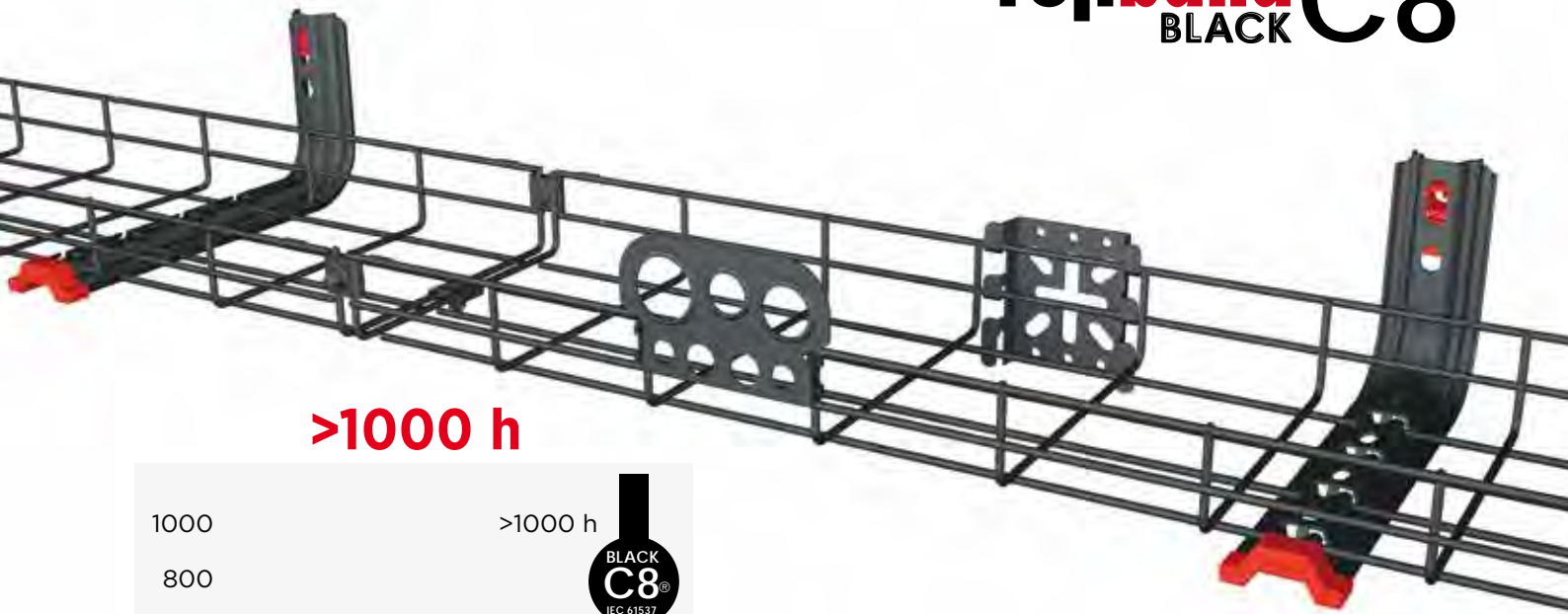


<50mA

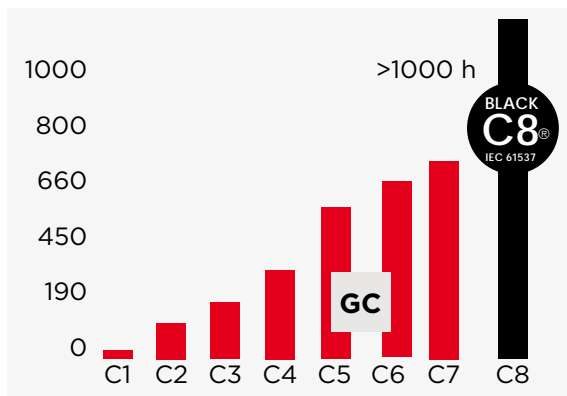
Continuidad eléctrica según norma
Electrical Continuity guaranteed
Continuité Electrique Selon la Norme
Continuidade electrica em conformidade com a norma

Novedades News Nouveautés Novidades

rejiband®
BLACK C8



>1000 h



Alta Resistencia
High Resistance
Haute résistance
Alta Resistência

rejiband®

35 60 100 150

Bandeja de rejilla


Wire mesh tray

Chemins de Câbles

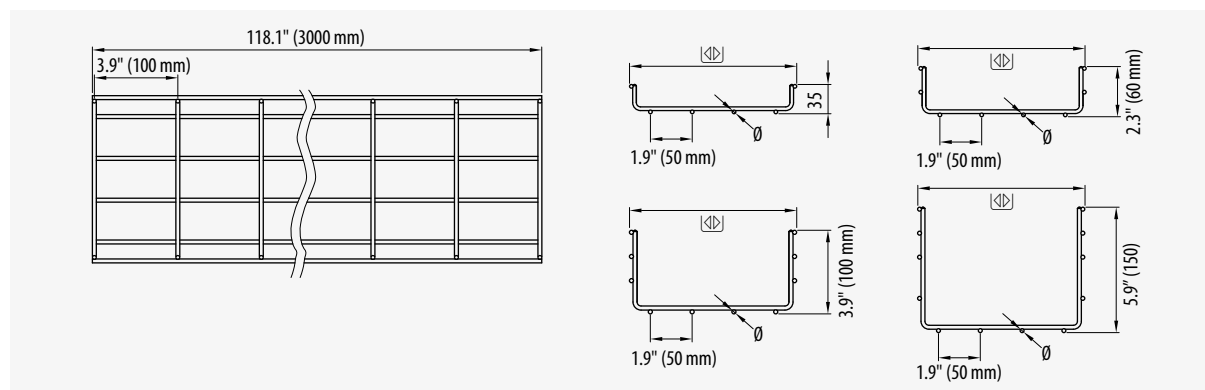
Calha de varão

☒ 35, 60, 100 • ☒ 60-600 • ☒ 3000



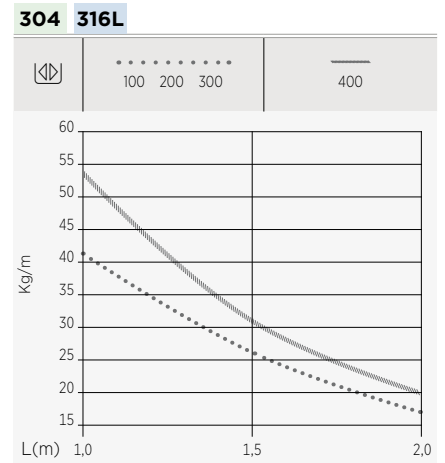
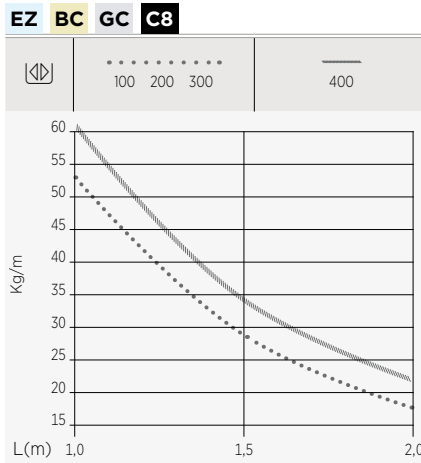
☒	☒	EZ	BC	GC	304	306L	EP	C8	kg/m	☒
35	60	60211060	60221060	60231060	60251060	60261060	..	60281060 ☒	0,405	24
	100	60211100	60221100	60231100	60251100	60261100	..	60281100 ☒	0,547	24
	150	60211150	60221150	60231150	60251150	60261150	..	60281150 ☒	0,723	24
	200	60211200	60221200	60231200	60251200	60261200	..	60281200 ☒	1,034	18
	300	60211300	60221300	60231300	60251300	60261300	..	60281300 ☒	1,401	18
	400	60211400	60221400	60231400	60251400	60261400	..	60281400 ☒	1,797	12
60	60	60212060	60222060	60232060	60252060	60262060	60242060	60282060	0,564	24
	100	60212100	60222100	60232100	60252100	60262100	60242100	60282100	0,799	24
	150	60212150	60222150	60232150	60252150	60262150	60242150	60282150	1,022	24
	200	60212200	60222200	60232200	60252200	60262200	60242200	60282200	1,326	18
	300	60212300	60222300	60232300	60252300	60262300	60242300	60282300	2,091	12
	400	60212400	60222400	60232400	60252400	60262400	60242400	60282400	2,565	6
	450	60212450	60222450	60282450	2,642	6
	500	60212500	60222500	60232500	60252500	60262500	60242500	60282500	3,014	6
100	100	60213100	60223100	60233100	60253100	60263100	..	60283100 ☒	1,316	12
	150	60213150	60223150	60233150	60253150	60263150	..	60283150 ☒	1,383	6
	200	60213200	60223200	60233200	60253200	60263200	..	60283200 ☒	2,055	6
	300	60213300	60223300	60233300	60253300	60263300	..	60283300 ☒	2,512	6
	400	60213400	60223400	60233400	60253400	60263400	..	60283400 ☒	2,962	6
	500	60213500	60223500	60233500	60253500	60263500	..	60283500 ☒	3,413	6
	600	60213600	60223600	60233600	60253600	60263600	..	60283600 ☒	3,866	6
150	200	60216200	60226200	60236200	60256200	60266200	-	60286200	2,111	6
	300	60216300	60226300	60236300	60256300	60266300	-	60286300	2,431	6
	400	60216400	60226400	60236400	60256400	60266400	-	60286400	2,958	6
	450	60216450	60226450	60236450	60256450	60266450	-	60286450	2,849	6
	500	60216500	60226500	60236500	60256500	60266500	-	60286500	3,375	6
	600	60216600	60226600	60236600	60256600	60266600	-	60286600	3,645	6
		64010061	64020061	64030061	64060061	64060061	64060061	64080061		

☒ Bajo pedido / On request / A la demande / Baixo pedido

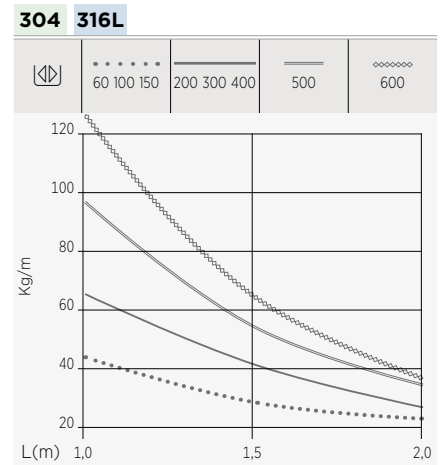
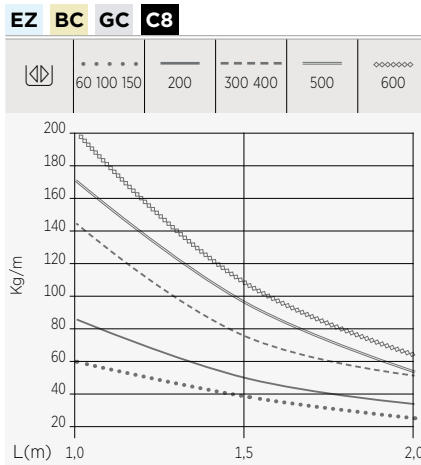




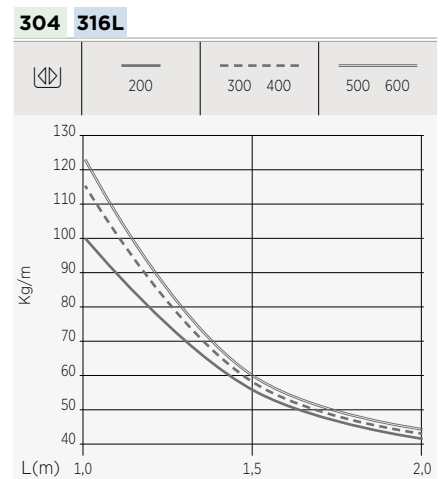
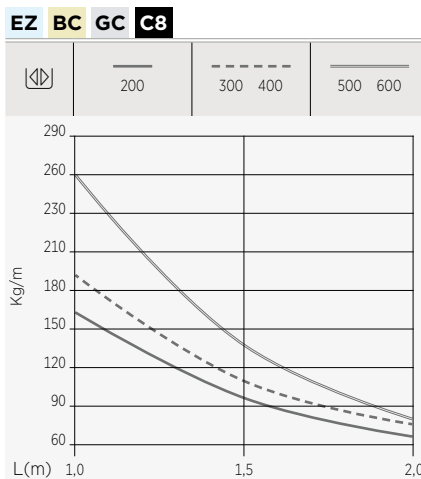
⊕	⊖	mm ²
35	60	1.215
	100	2.295
	150	3.432
	200	4.524
	300	7.358
	400	9.958



⊕	⊖	mm ²
60	60	2.520
	100	4.420
	150	6.783
	200	9.333
	300	14.050
	400	19.050
	450	21.500
	600	29.050



⊕	⊖	mm ²	⊕	⊖	mm ²
100	100	7.462	150	200	25.754
	150	11.562		300	39.874
	200	16.290		400	53.994
	300	25.290		450	61.054
	400	34.290		500	68.114
	500	43.290		600	82.234



rejiband[®] BLACK C8[®]

NEW

BLACK C8[®]
IEC 61537

Bandeja de rejilla Alta Resistencia

Wire mesh tray High Resistance

Chemins de Câble Haute Résistance

Calha de varão Alta Resistência

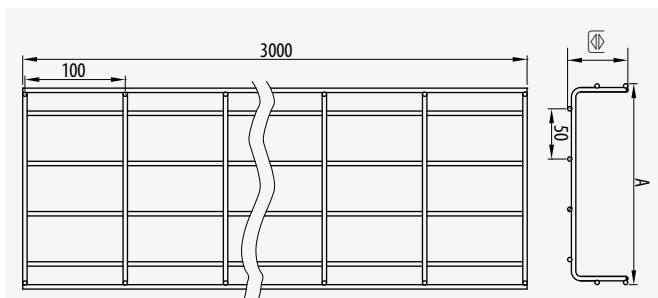
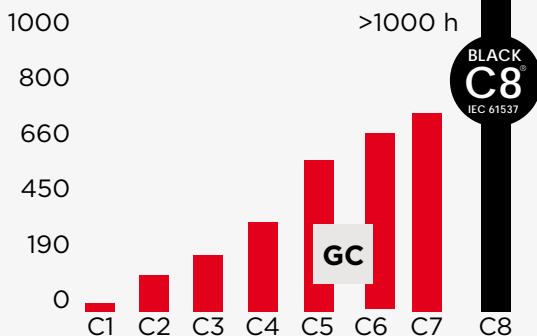
☒ 35, 60, 100 • ☒ 60-600 • ☒ 3000



☒	☒	C8	kg/m	☒
35	60	60281060 ☒	0,405	24
	100	60281100 ☒	0,547	24
	150	60281150 ☒	0,723	24
	200	60281200 ☒	1,034	18
	300	60281300 ☒	1,401	18
	400	60281400 ☒	1,797	12
60	60	60282060	0,564	24
	100	60282100	0,799	24
	150	60282150	1,022	24
	200	60282200	1,326	18
	300	60282300	2,091	12
	400	60282400	2,565	6
	450	60282450	2,642	6
	500	60282500	3,014	6
100	600	60282600	3,468	6
	100	60283100 ☒	1,316	12
	150	60283150 ☒	1,383	6
	200	60283200 ☒	2,055	6
	300	60283300 ☒	2,512	6
	400	60283400 ☒	2,962	6
	500	60283500 ☒	3,413	6
	600	60283600 ☒	3,866	6

☒ Bajo pedido / On request / A la demande / Baixo pedido

Duración (h) ensayo Cámara niebla salina, según ASTM-B117
Duration (h) Salt Spray Chamber Test, acc. ASTM-B117
Essai au brouillard salin ASTM-B117
Duration (h) ensayo Camara niebla salina, según ASTM-B117



Gama Completa de Accesorios	Full Range of Accessories	Gamme Complète d'Accessoires	Gama Completa de Acessórios
-----------------------------	---------------------------	------------------------------	-----------------------------

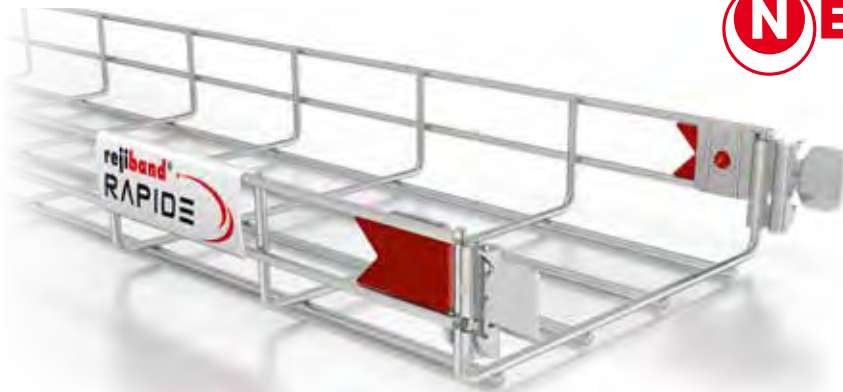
	C8	☒		C8	☒
	62081X04	128		62082X04	128
	63082X04	142		62085X03	130
	64080061	024		62086011	034
	64080030	024		67080040	038
	64080035	024		62086020	038
	64080036	024		62086021	038
	64080072	026		62086022	038
	68000053	032		62081060	040
	67080030	034		67080143 67080043	040
	62086010	034		67080046	040





NEW

rejiband®
RAPIDE



Bandeja de Rejilla Sistema Click rápido

Rapid Click Wire Mesh Tray System

Chemins de Câbles Système Click Rapide

Calha de varão Sistema Click união rápida

☒ 60, 100 • ☒ 60-600 • ☒ 3000



IEC
61537



☒	☒	EZ	BC	kg/m	☒
60	60	60512060	60522060	0,564	18
	100	60512100	60522100	0,799	24
	150	60512150	60522150	1,022	24
	200	60512200	60522200	1,326	18
	300	60512300	60522300	2,091	12
	400	60512400	60522400	2,565	6
	450	60512450	60522450	2,642	6
	500	60512500	60522500	3,014	6
100	600	60512600	60522600	3,468	6
	100	60513100	60523100	1,365	12
	150	60513150	60523150	1,454	6
	200	60513200	60523200	2,132	6
	300	60513300	60523300	2,596	6
	400	60513400	60523400	3,082	6
	450	60513450	60523450	3,208	6
	500	60513500	60523500	3,547	6
	600	60513600	60523600	4,011	6

Ahorro en Tiempo
Instalación y
Mano de obra

*Time and
Labour
Cost Saving*

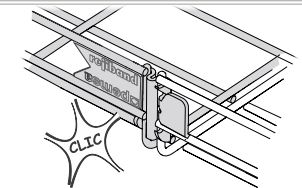
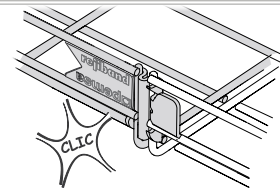
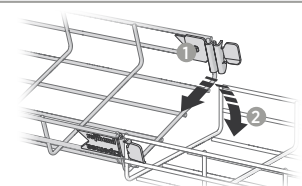
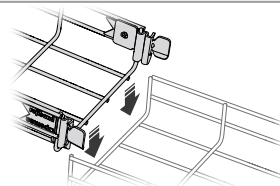
*Gain de temps &
de main d'oeuvre,
installation rapide*

*Poupança
de tempo de
Instalação
e Mão de obra*

Montaje / Assembly / Assamblage / Montagem

Vertical

Basculante/Swivel/basculant/basculante



Continuidad eléctrica según norma

Electrical Continuity guaranteed

Continuité Electrique Selon la Norme

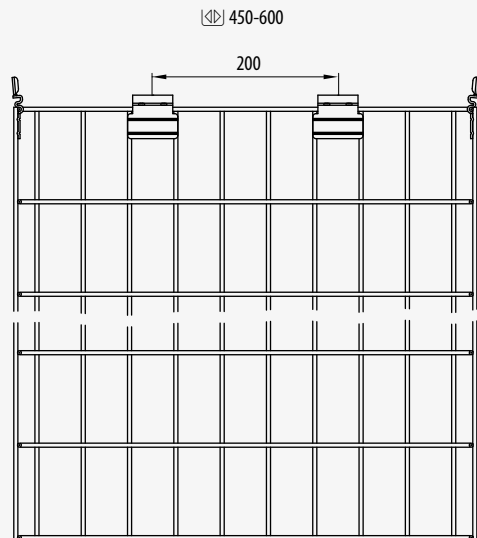
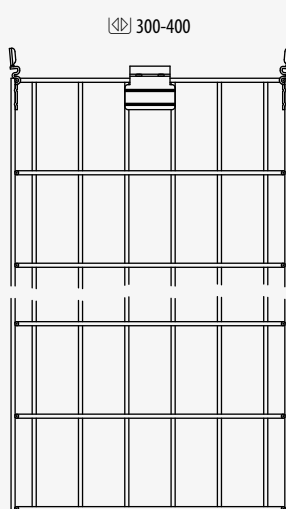
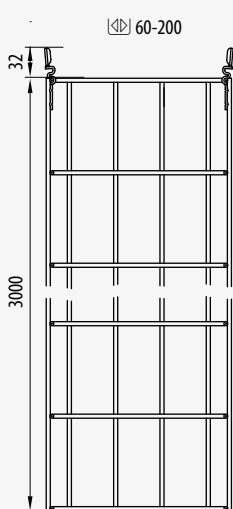
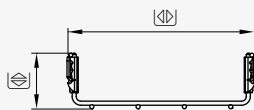
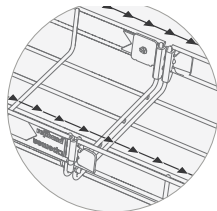
Continuidade electrica em conformidade com a norma



<30mΩ



IEC
61537





Ejemplos de construcción de accesorios (cortar, doblar, unir)

Making accessories on site (cut, bend, join)

Assemblage d'accessoires sur site (couper - plier - joindre)

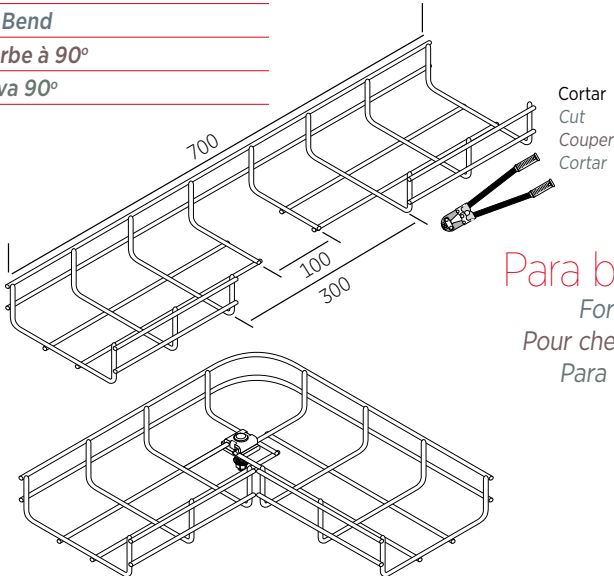
Exemplos de construção de acessórios (cortar, dobrar, unir)

Curva 90°

90° Bend

Courbe à 90°

Curva 90°

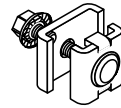


Cortar
Cut
Couper
Cortar

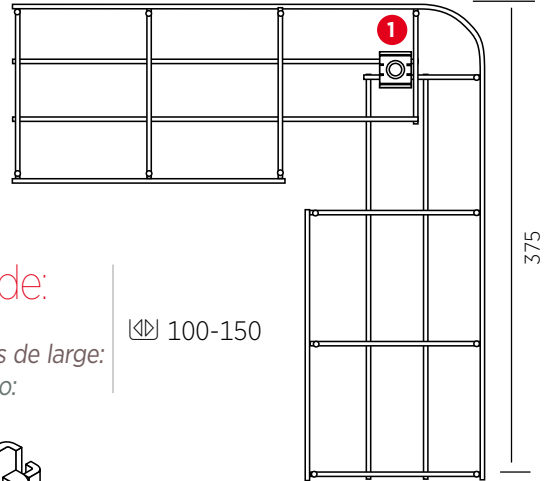
Para bandejas de:

For tray widths:
Pour chemins de câbles de large:
Para calhas em varão:

100-150



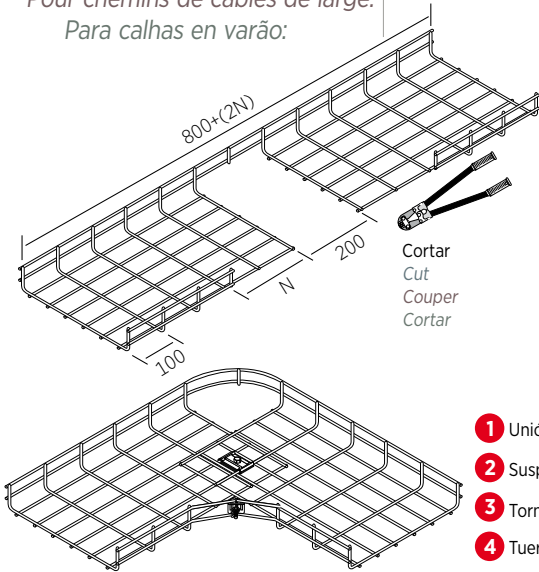
1 Unión reforzada / Reinforced joint clamp / Eclisse renforcée / União reforçada



Para bandejas de:

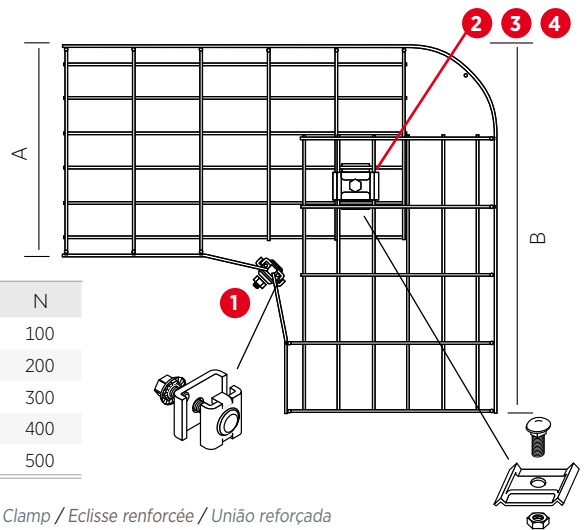
For tray widths:
Pour chemins de câbles de large:
Para calhas em varão:

200-600



Cortar
Cut
Couper
Cortar

A	B	N
200	525	100
300	625	200
400	725	300
500	825	400
600	925	500



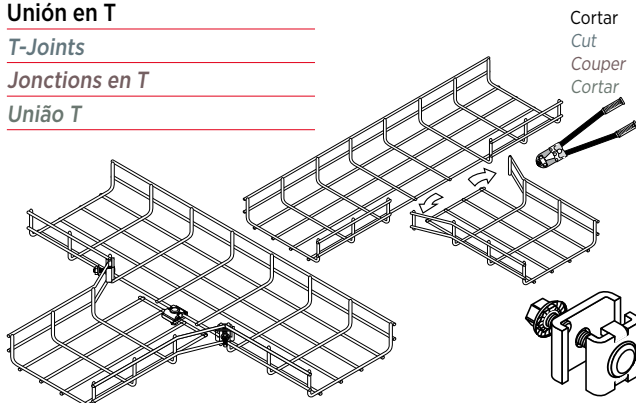
- 1 Unión reforzada / Reinforced Joint Clamp / Eclisse renforcée / União reforçada
- 2 Suspensión central x2 / Central hanging plate x2 / Suspension Central x2 / Suspensão Central x2
- 3 Tornillo C/DIN 603 M6x20 / Screw C/DIN 603 M6x20 / Boulon C/DIN 603 M6x20 / Parafuso C/DIN 603 M6x20
- 4 Tuerca M6 / Nut M6 / Ecrou M6 / Porca M6

Unión en T

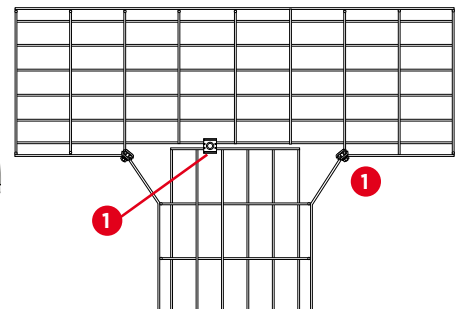
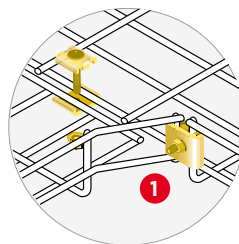
T-Joints

Jonctions en T

União T



Cortar
Cut
Couper
Cortar



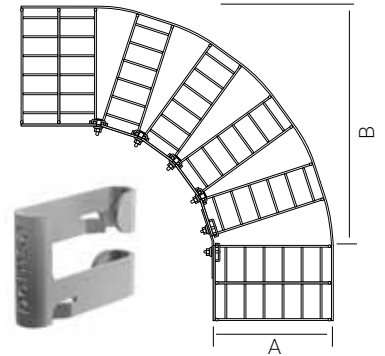
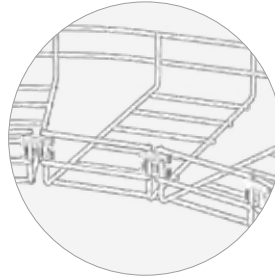
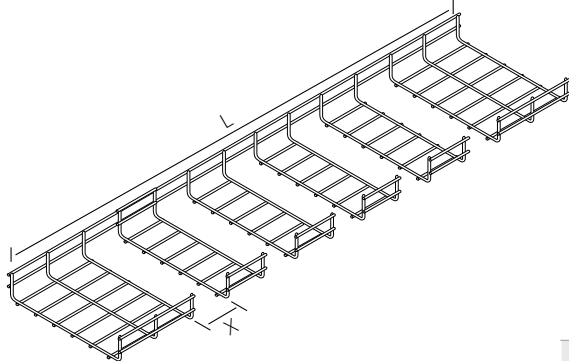
1 Unión reforzada / Reinforced Joint Clamp / Eclisse renforcée / União reforçada
Unidades expresadas en mm / Units in mm / Unités en mm / Unidades em mm

Ejemplos de construcción de accesorios (cortar, doblar, unir)

Making accessories on site (cut, bend, join)

Assemblage d'accessoires sur site (couper - plier - joindre)

Exemplos de construção de acessórios (cortar, dobrar, unir)



Curva 90°

90° Bend

Courbe à 90°

Curva 90°

Para bandejas de:

For tray widths:

Pour chemins de câbles de large:

Para calhas em varão:

300-600

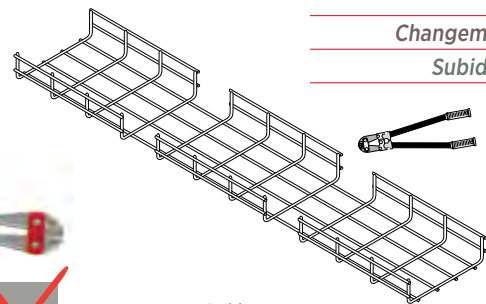
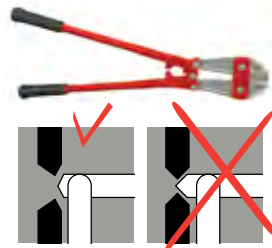
A	B	L	X
300	570	1300	5
400	840	1700	7
500	920	2100	9
600	1300	2300	10

Por seguridad: Utilizar siempre tenazas de corte asimétrico. Realice el corte lo más cerca posible de la intersección de las varillas horizontal y vertical y en la posición indicada

For Safety: Always use Asymmetrical-Cut Wire Cutters. Cut as close as you can to where the horizontal and vertical rods cross each other, at the position shown

Par Sécurité: Utilisez toujours des Tenailles à coupe asymétrique Coupez le plus près possible des points de croisement des fils horizontales et verticales, comme indiqué sur la figure

Para sua segurança: Utilizar tesoura de corte assimétrico. Faça o corte o mais próximo possível da intercepção dos varões horizontais e verticais e na posição indicada



Cambio de nivel

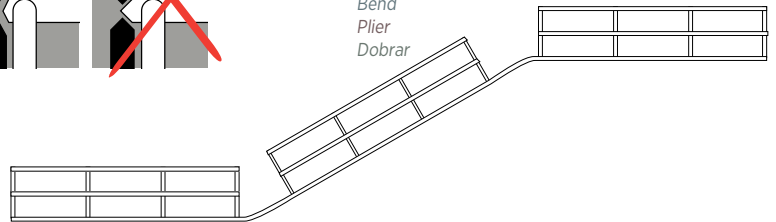
Level change

Changement de niveau

Subidas o Descidas

Doblar
Bend
Plier
Dobrar

Cortar
Cut
Couper
Cortar

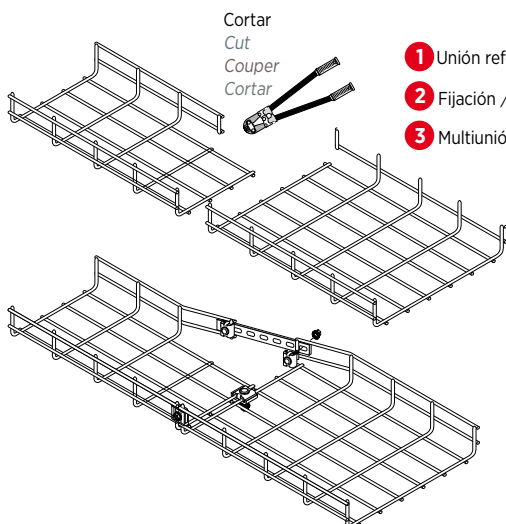


Reducciones

Reducers

Réduction

Reduções

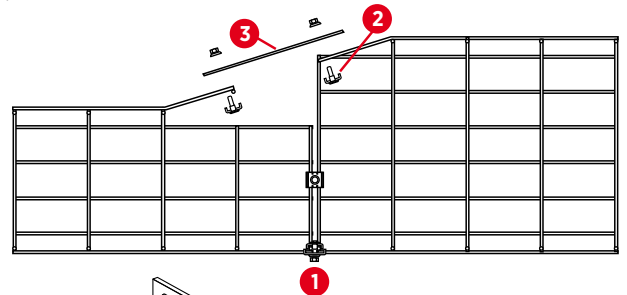
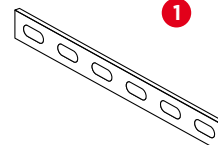
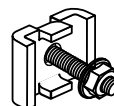
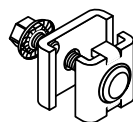


Cortar
Cut
Couper
Cortar

1 Unión reforzada / Reinforced Joint Clamp / Eclisse renforcée / União reforçada

2 Fijación / Part clamp / Fixation / Fixação

3 Multiunión / Splice Plate / Multi Eclisse / Multiunião





rejiband®

ACC

pemsa

Unión Reforzada

Reinforced Joint Clamp

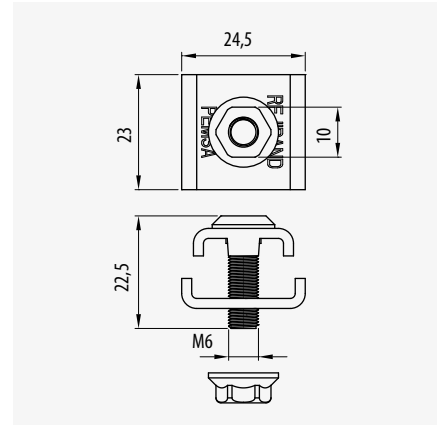
Eclisse renforcée

União Reforçada



35-60-100-150 • 60-600

Ref	kg/u	u
EZ 64010061	0,029	50
BC 64020061	0,029	50
GC 64030061	0,030	50
C8 64080061	0,029	50
316L 64060061	0,029	50



Unión Click

Click Connector

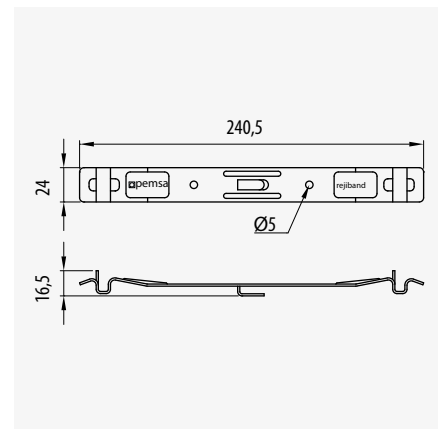
Eclisse Click

União Click



35-60-100 • 60-600

Ref	kg/u	u
EZ 64010020	0,075	25
BC 64020030	0,075	25
GC 64030030	0,077	25
C8 64080030	0,075	25



Unión Curva

Fast Clip

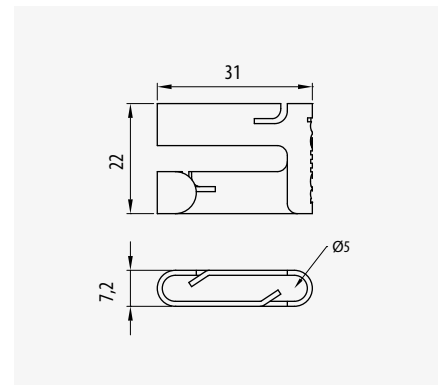
Eclisse Courbe

Clip de União



35-60-100-150 • 60-600

Ref	kg/u	u
EZ 64010072	0,006	50
BC 64020072	0,006	50
GC 64030072	0,007	50
C8 64080072	0,006	50



Multiunión

Splice Plate

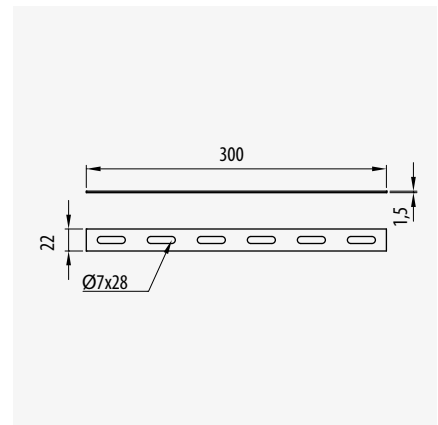
Multi Eclisse

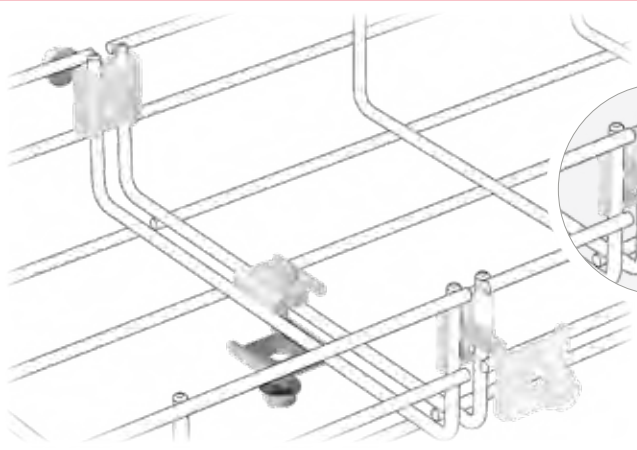
Multiunião



35-60-100-150 • 60-600

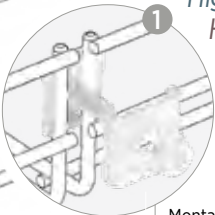
Ref	kg/u	u
EZ 67010053	0,067	10
BC 67020053	0,067	10
GC 67030047	0,071	10
C8 67080053	0,067	10
316L 67060053	0,066	10





Alta Resistencia!!

High Resistance
Haute Résistance
Alta Resistência



**Montaje reforzado.
Grandes cargas**
Reinforced assembly.
Heavy duty loads.
Montage Renforcé
Charge Lourde.
Montagem Reforçada.
Grandes cargas

60-150	2
200-400	2+1
500-600	2+2



Producto para instalación de Resistencia al fuego E90

Product for E90 Fire Resistance assemblies.

Produit pour installation Résistance au feu E90

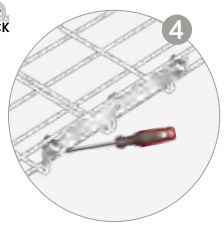
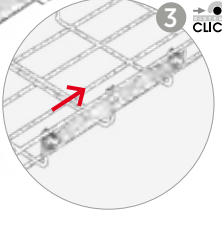
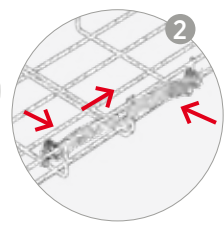
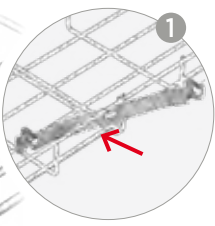
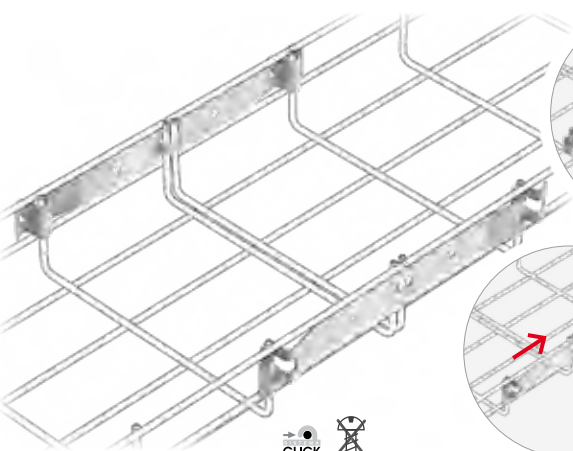
Produto para instalações de resistência ao fogo E90

Continuidad eléctrica según norma

Electrical Continuity guaranteed

Continuité Electrique Selon la Norme

Continuidade electrica em conformidade com a norma



60	2
100	2
150	2
200	2
300	2+1*
400	2+1*
500	2+1*
600	2+1*

*Base



Montaje rápido!! / Fast fitting!!

Montage rapide!! / Montagem facil!!

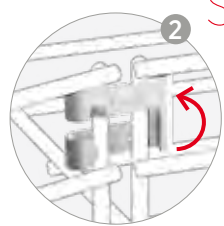
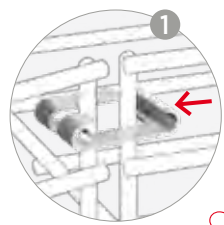
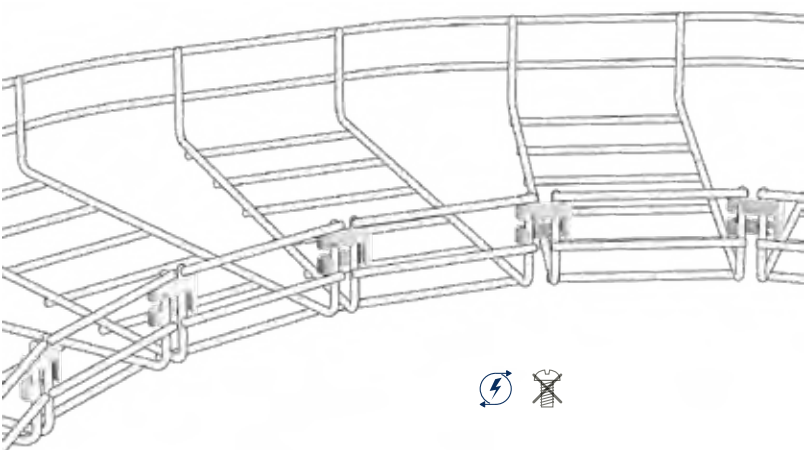


Continuidad eléctrica según norma

Electrical Continuity guaranteed

Continuité Electrique Selon la Norme

Continuidade electrica em conformidade com a norma

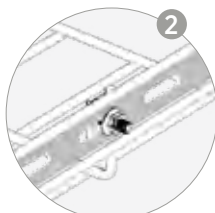
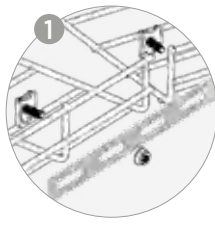
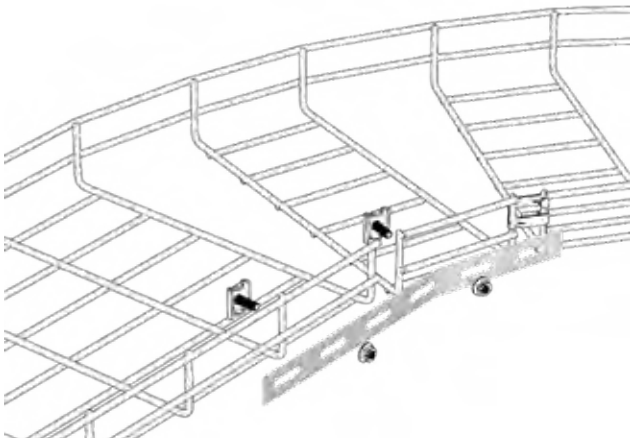


Rápido!!

Fast Rapide!! Rápido!!

Sin herramientas!!

No tools
Sans outils
Sem ferramentas



Facilita la creación de curvas

Facilitates the making of curves

Facilité de création de courbe

Facilita a criação de curvas

100-200	4	2
300	6	2+1
400-600	8	2+2

Polivalente!!

Versatile
Polyvalent
Polivalente



rejiband®

ACC

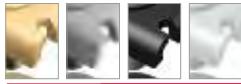
pemsa

Fijación

Part Clamp

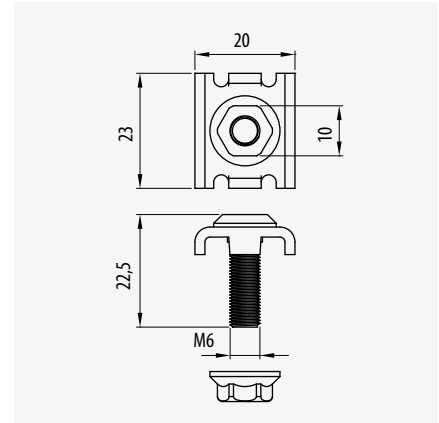
Fixation

Fixação



35-60-100-150 • 60-600

⊕	L	Ref	kg/u	⊞
EZ	20	64010060	0,019	50
BC	20	64020060	0,019	50
GC	20	64030060	0,019	50
	30	64030160	0,020	50
C8	20	64080060	0,019	50
316L	20	64060060	0,019	50

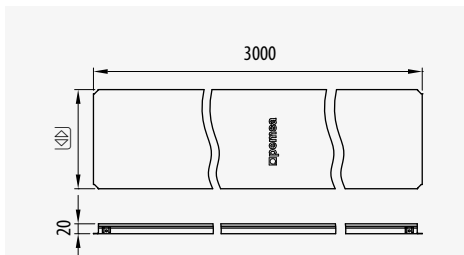


Tapa

Cover

Couvercle

Tampa



35-60-100-150 • 60-600

⊕	A	Ref	kg/u	⊞
PG	60	73021060	0,462	24
	100	73021100	0,653	24
	150	73021150	0,892	12
	200	73021200	1,131	12
	300	73021300	1,890	6
	400	73021400	2,452	6
	500	73021500	3,437	6
	600	73021600	4,078	6
GC	60	73031060	0,617	24
	100	73031100	0,872	24
	150	73031150	1,190	12
	200	73031200	1,507	12
	300	73031300	2,424	6
	400	73031400	3,823	6
	450	73031450	3,556	6
	500	73031500	4,700	6
EP	60	73041060	0,493	24
	100	73041100	0,697	24
	150	73041150	0,948	12
	200	73041200	1,203	12

35-60-100-150 • 60-600

⊕	A	Ref	kg/u	⊞
EP	300	73041300	1,994	6
	400	73041400	2,584	6
	500	73041500	3,612	6
	600	73041600	4,286	6
	304	60	73051060	0,385
100		73051100	0,544	24
150		73051150	0,750	12
200		73051200	0,957	12
300		73051300	1,380	6
400		73051400	2,116	6
500		73051500	2,602	6
600		73051600	3,577	6
316L	60	73061060	0,385	24
	100	73061100	0,544	24
	150	73061150	0,750	12
	200	73061200	0,957	12
	300	73061300	1,380	6
	400	73061400	2,116	6
	500	73061500	2,602	6
	600	73061600	3,577	6

Tabique Separador Click

Click Divider

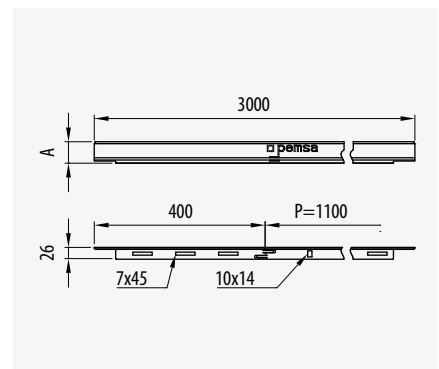
Cloison de séparation

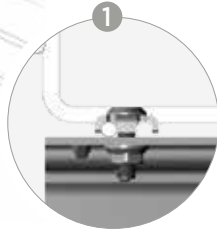
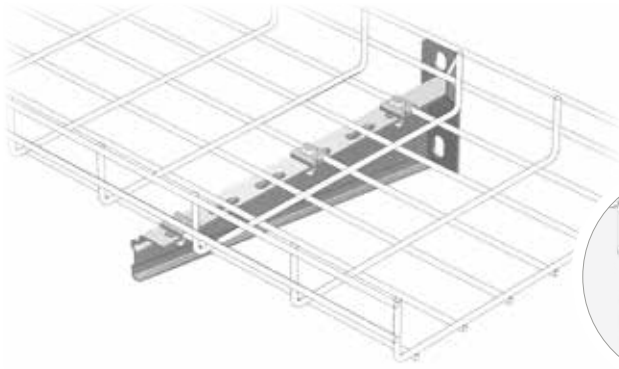
Placa Separadora Click



35-60-85-100 • 60-600

⊕	A	⊞	Ref	kg/m	⊞
PG	25	35	67020610	0,212	60
	50	60	67020611	0,312	48
	80	100	67020612	0,444	36
GC	25	35	67030610	0,261	60
	50	60	67030611	0,384	48
	80	100	67030612	0,541	36
304	25	35	67050610	0,207	60
	50	60	67050611	0,305	48
	80	100	67050612	0,430	36
316L	25	35	67060610	0,207	60
	50	60	67060611	0,305	48
	80	100	67060612	0,430	36





Ajuste preciso
Máxima resistencia
Precise fitting
Maximun resistance
Ajustement précis pour
Maxi résistance
Ajuste preciso
Máxima resistência

		238
100-150	1	E90
200-400	2	
500-600	3	

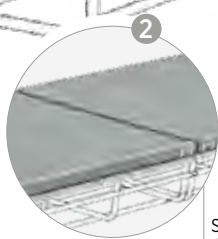
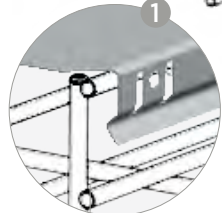
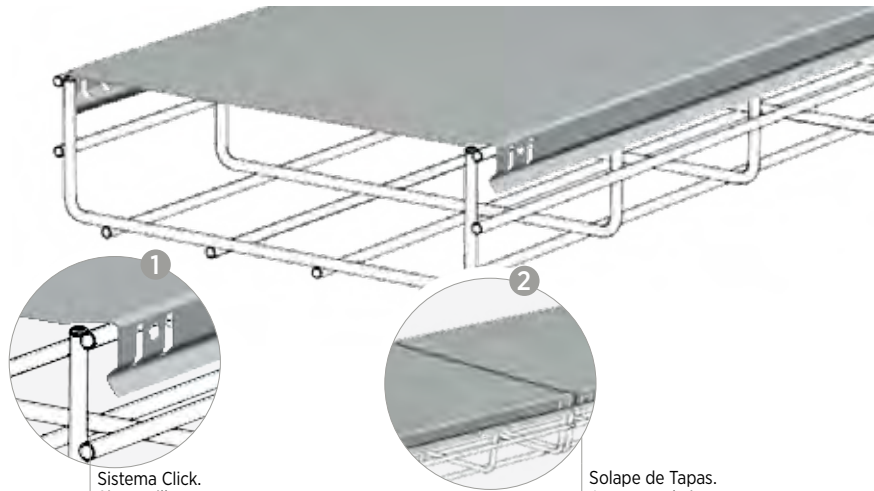
Producto para instalación de Resistencia al fuego E90

Product for E90 Fire Resistance assemblies

E90

Produit pour Installation résistante au feu

Produto para instalação de Resistência ao fogo E90



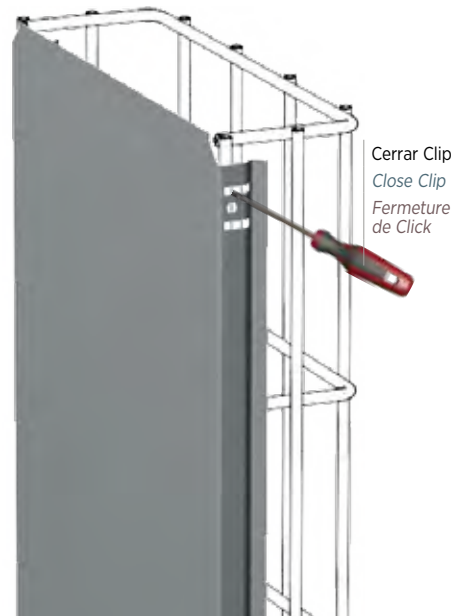
Sistema Click.
Sin tornillos.

Click System.
No screws are required

Système Click.
Sans tournevis

Sistema Click.
Sem parafusos

Solape de Tapas.
Aumenta el ajuste
Overlap of Covers.
Increases the rigidity
Dissimule l'ajustement
Sobreposição de tampas
aumenta a rigidez



Cerrar Clip
Close Clip
Fermeture de Click

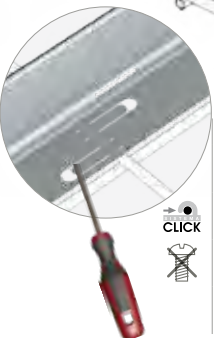
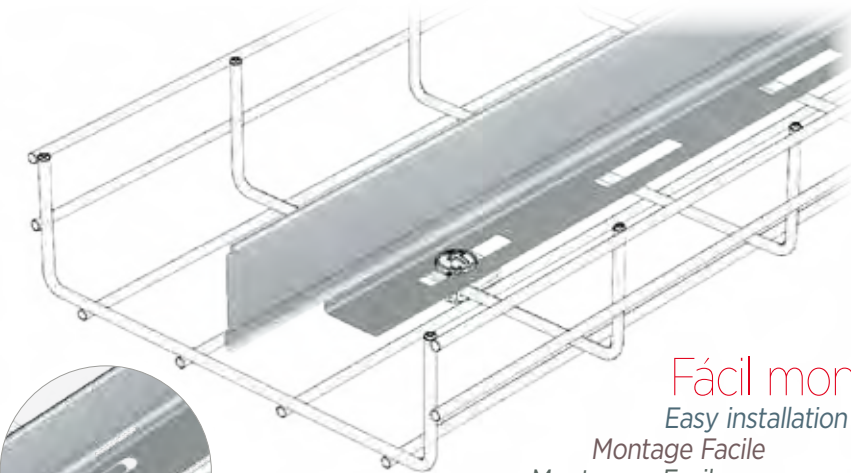
Sin elementos auxiliares

Safe vertical installation. No additional fixings

Fixation Vertical Sécurisé. Sans élément Auxiliaire

Fixação vertical segura. Sem elementos auxiliares

Fijación vertical segura!!



Sistema Click.
Sin tornillos.

Click System.
No screws are required

Système Click.
Sans tournevis

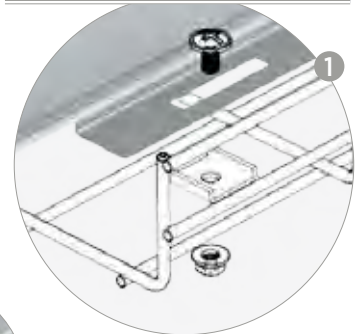
Sistema Click.
Sem parafusos

Fácil montaje!!
Easy installation
Montage Facile
Montagem Facil



x1 M6x20 | x1m

GC





rejiband®

ACC

pemsa

Borna Equipotencialidad

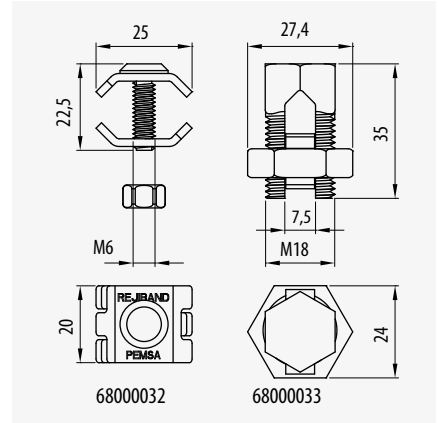
Bonding Connector

Borne de terre

Borne de Terra

U • 35-60-100-150 • 60-600

Ø	mm ²	Ø máx (mm)	Ref	kg/u	U
LAT	16-35	6,5	68000032	0,025	20
	35-45	7,5	68000033	0,064	20
	16-50	8	68000034	0,024	20
	50-110	11,5	68000035	0,043	20



Conector Trenzado

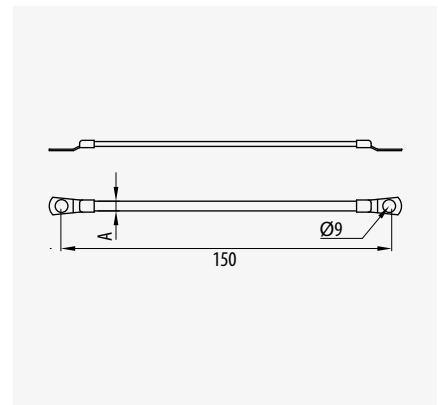
Earth Continuity Connector

Connecteur Tressé

Trança de ligação

U • 35-60-100-150 • 60-600

Ø	A (mm ²)	Ref	kg/u	U
LAT	12	68000036	0,014	10
	16	68000037	0,020	10



Salida de Tubo

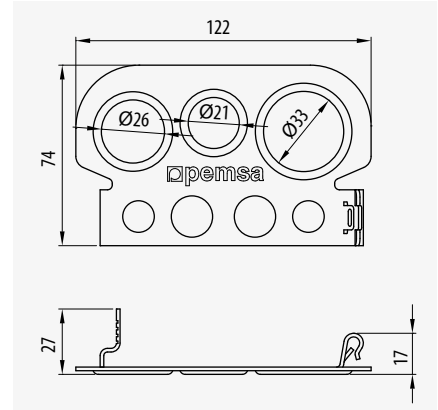
Conduit Gland Bracket

Sortie de Tube

Saída de Tubo

U • 60-100-150 • 60-600

Ø	Ref	kg/u	U
EZ	67010040	0,065	10
BC	67020040	0,065	10
C3	67080040	0,082	10



Salida de Tubos Doble

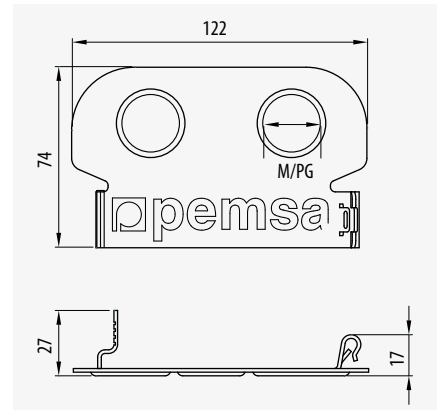
Double Gland Bracket

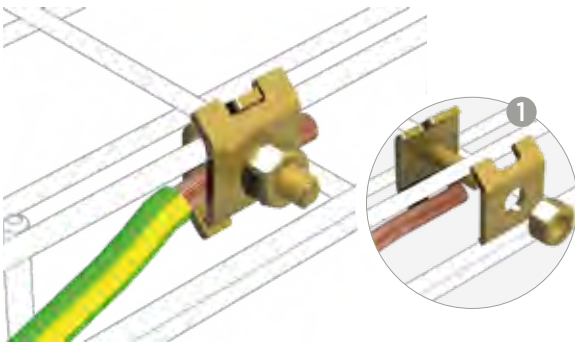
Sortie de Tube Double

Saída de Tubo Duplo

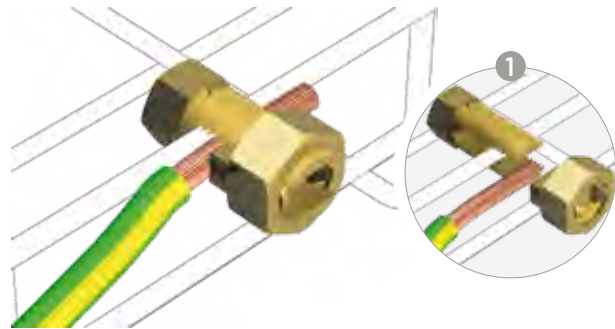
U • 60-100-150 • 60-600

Ø	Ref	kg/u	U
EZ	M20, PG13, 1/2"	67010240	0,101
	M25, PG16, 3/4"	67010340	0,097
	M32, PG29, 1"	67010440	0,089
BC	M20, PG13, 1/2"	67020240	0,101
	M25, PG16, 3/4"	67020340	0,097
	M32, PG29, 1"	67020440	0,089
C3	M20, PG13, 1/2"	67080240	0,101
	M25, PG16, 3/4"	67080340	0,097
	M32, PG29, 1"	67080440	0,089

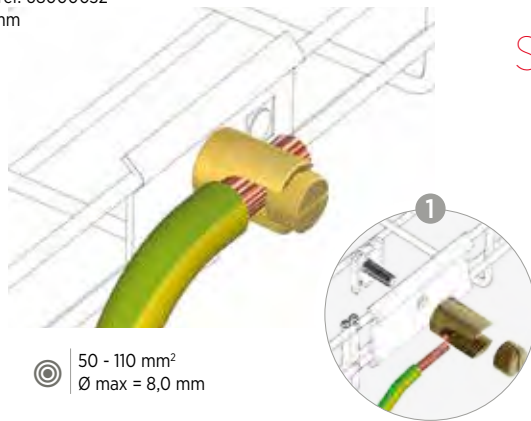




16 - 35 mm². ref. 68000032
Ø max = 6,5 mm



36 - 45 mm². ref. 68000033
Ø max = 7,5 mm

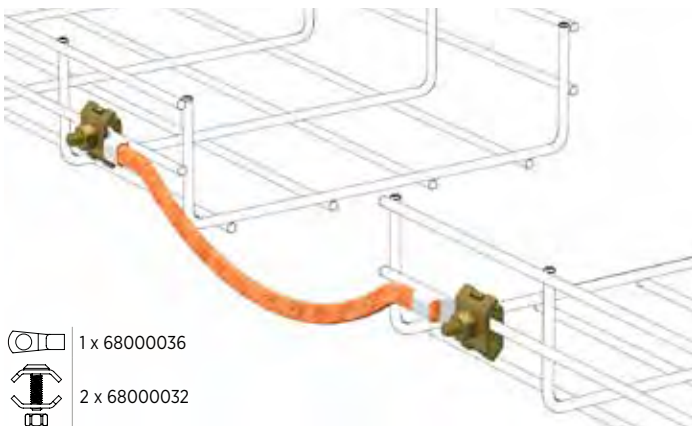


50 - 110 mm²
Ø max = 8,0 mm

Solucionado!!
Resolved Solution
Solucionado

ref. 68000035
+
ref. 640X0041
+
ref. 640X0060

Conexión Equipotencial
Bonding Connection
Mise à la terre
Conexão Equipotencial



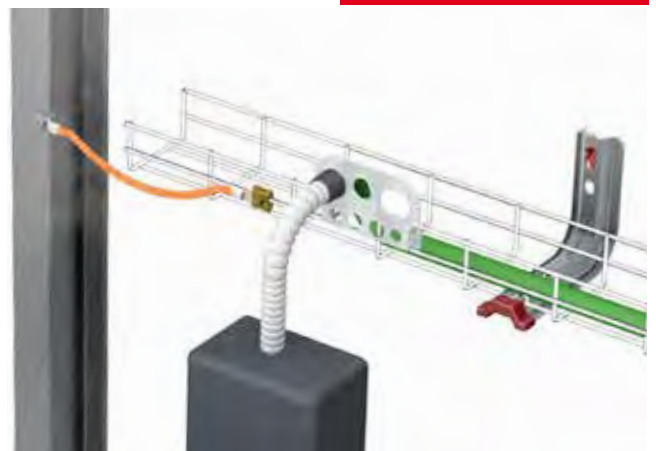
1 x 68000036

2 x 68000032

Continuidad eléctrica según norma
Electrical Continuity guaranteed
Continuité Electrique Selon la Norme
Continuidade electrica em conformidade com a norma



<50mΩ

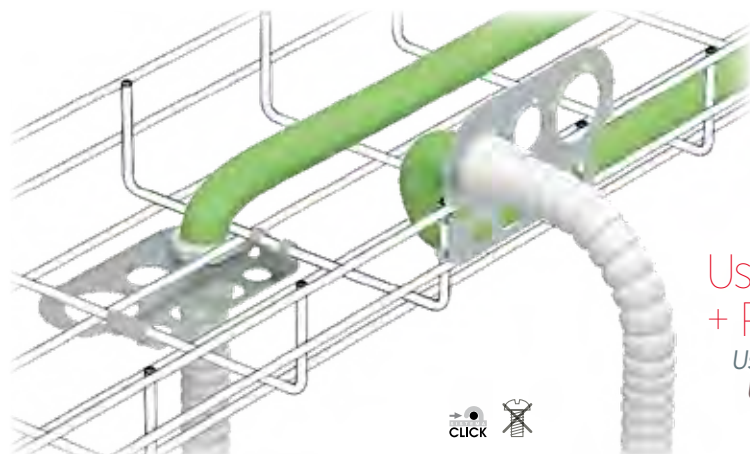


Protege salida del cable!!

Protects cable outlet

Protège la sortie de Câble

Protege saída do cabo



Usar con Tubo Pemsa + Racor RGp

Use with Pemsa Conduit + RGp Coupler
Utiliser avec du tube Pemsa + Racord RGp
Use com Tubo Pemsa + Racor RGp





rejiband®

ACC

pemsa

Soporte Caja

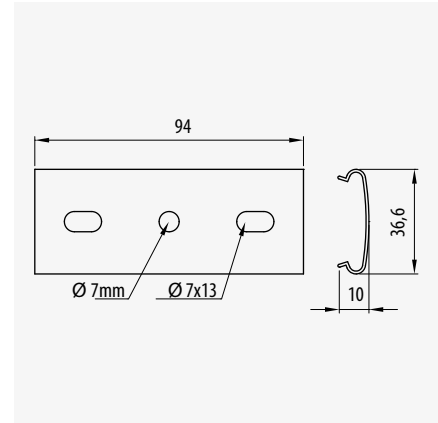
Box Support

Support Boîtier

Suporte Caixas

35-60-100-150 • 60-600

Ref	kg/u	U
68000040	0,010	20



Soporte Luminaria y Caja

Luminaire and Box Support

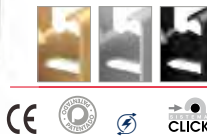
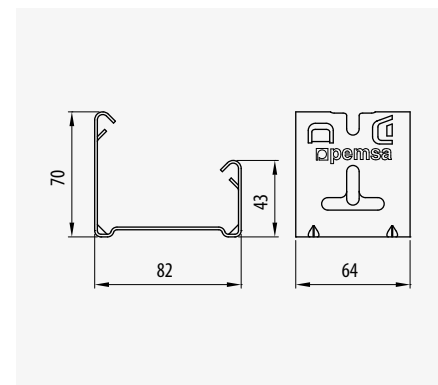
Support Luminaire & Boîte de Dérivation

Suporte Luminária e Caixa

35-60 • 100-600

Ref	kg/u	U
EZ 67010030	0,143	10
BC 67020030	0,143	10
GC 67030030	0,144	10
C8 67080030	0,143	10

NO 60, 150, 450



Mini Soporte

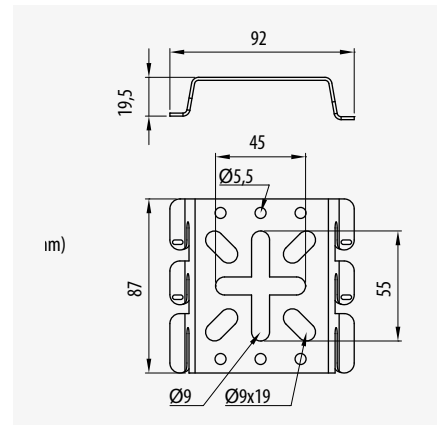
Mini Universal Bracket

Mini Support

Mini Suporte

35-60-100-150 • 60-600

Ref	kg/u	U
PG 62026010	0,091	10
GC 62036010	0,101	10
C8 62086010	0,091	10
316L 62066010	0,095	10



Soporte Universal

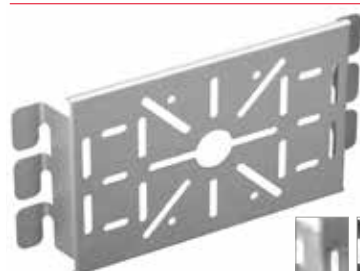
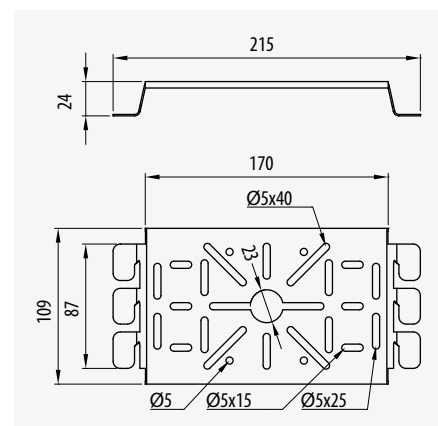
Universal Bracket

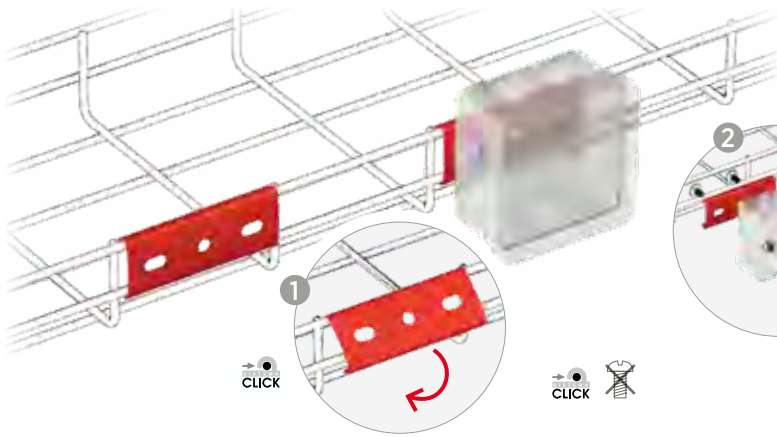
Supports Universel

Suporte Universal

35-60-100-150 • 60-600

Ref	kg/u	U
PG 62026011	0,173	10
GC 62036011	0,187	10
C8 62086011	0,173	10
316L 62066011	0,180	10





Rápido, económico!!

Fast and economical
Rapide, Economique
Rápido e barato

Montaje rápido!!
Fast fitting!!
Montage Rapide!!
Montagem facil!!

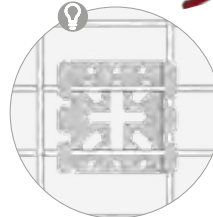
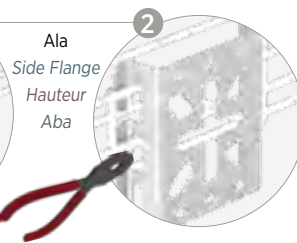
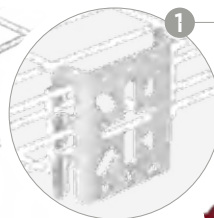
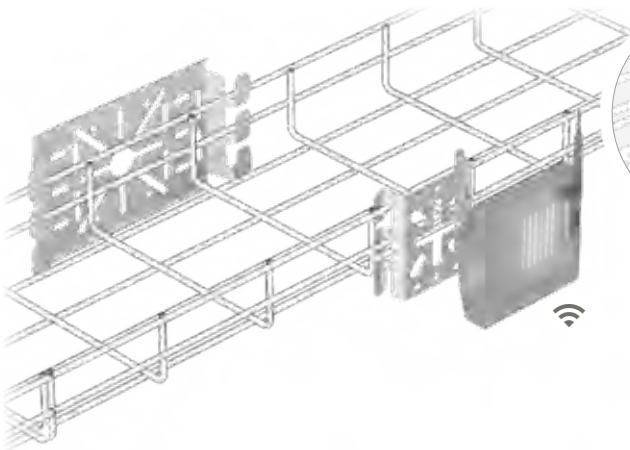
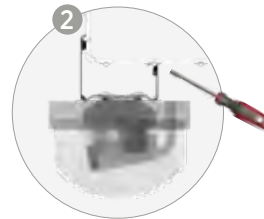
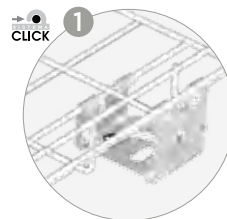
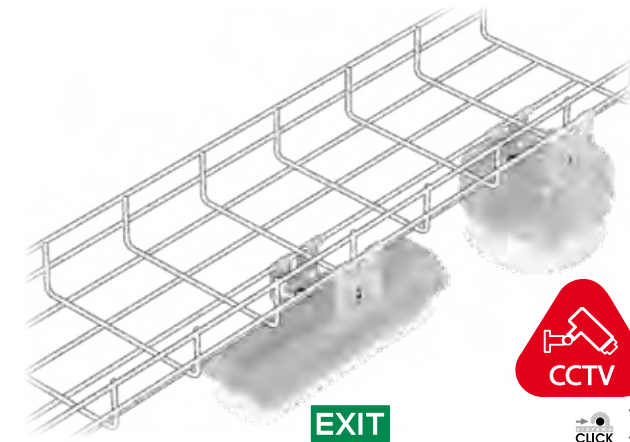


- Multiples Aplicaciones:
- Luminarias
 - Emergencias
 - Cajas
 - Router
 - Sensores
 - Detectores

- Multiple Applications:
- Lamps
 - Emergency lighting
 - Boxes
 - Router
 - Sensors
 - Detectors

- Multiples applications:
- Luminaires
 - Bloc secours
 - Caisse
 - Routeur Wifi
 - Capteurs
 - Détections

- Múltiplas Aplicações:
- Luminárias
 - Emergências
 - Caixas
 - Router
 - Sensores
 - Detetores CO₂



Base



SOLUTIONS



Centro de Datos
Data Center
Centre des données
Data Centers

rejiband®

BC

C8





rejiband®

ACC

pemsa

Soporte Brida

Fixing Support

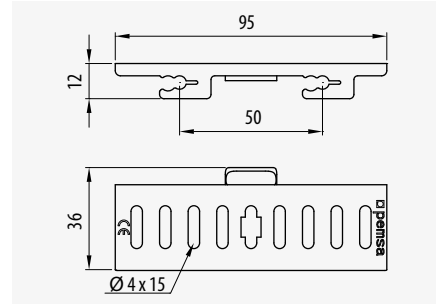
Support Brides

Suporte Abraçadeiras



35-60-100-150 • 60-600

Ref	kg/u	
68000010	0,009	20



Rejifix

Rejifix

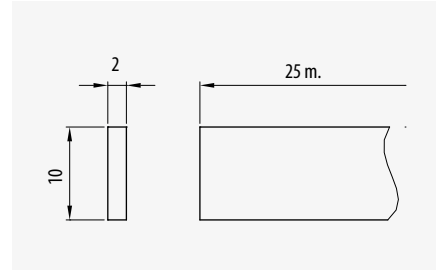
Réjifix

Rejifix



35-60-100-150 • 60-600

Ref	kg/u	
89011000	0,140	1



Placa Identificación

Identification Plate

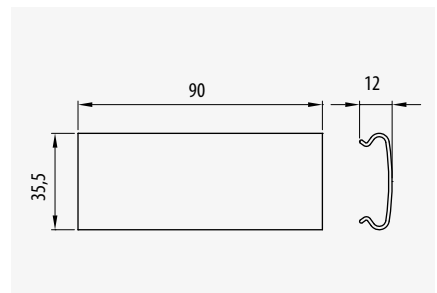
Plaque d'identification

Placa de Identificação



60-100-150 • 60-600

Ref	kg/u	
89010000	0,011	20



Salida de Fibra Óptica

Data Outlet

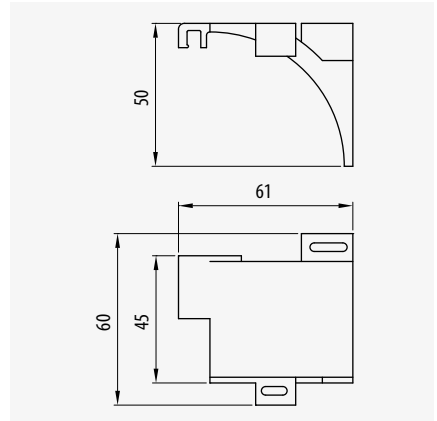
Sortie Fibre Optique

Saída Fibra Óptica



35-60-100-150 • 60-600

Ref	kg/u	
67020039	0,014	10



Salida de Cables

Cable Outlet

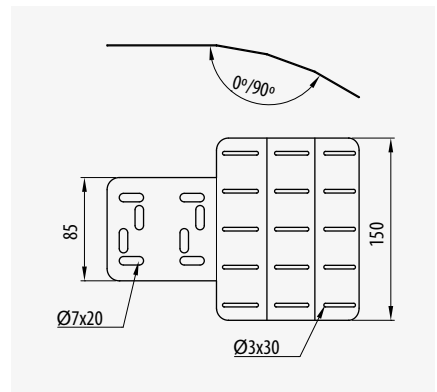
Sortie de Câbles

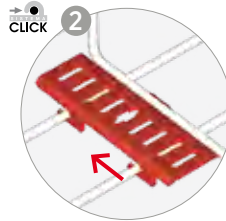
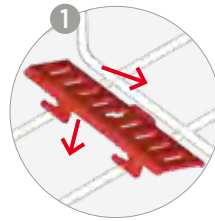
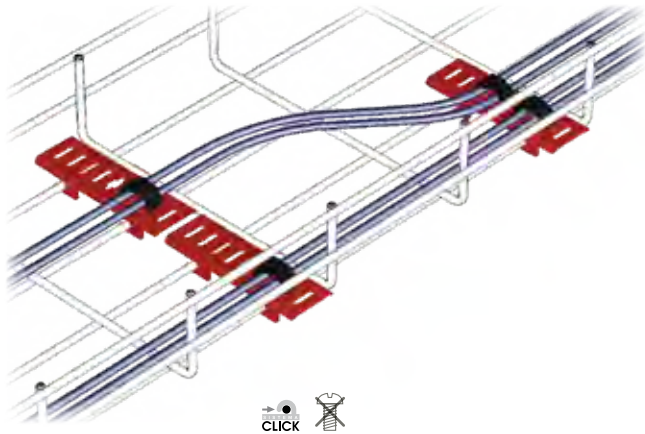
Saída de Cabos



35-60-100-150 • 60-600

	Ref	kg/u	
PG	67010016	0,132	1
GC	67030016	0,157	1



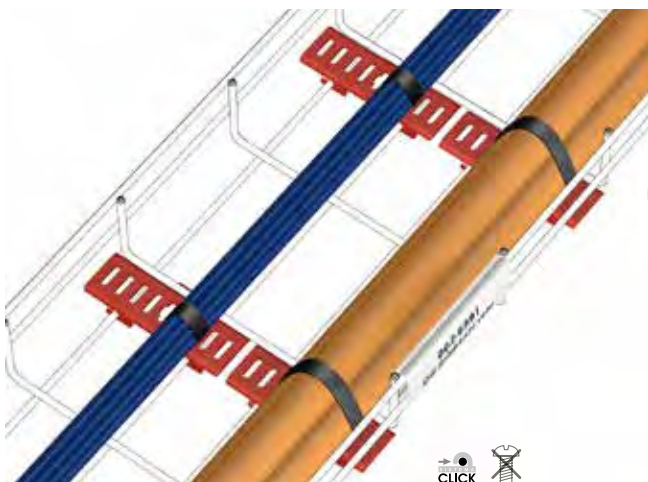


Cables organizados!!
 Cable Management
 Câble Organiseur
 Gestão de cabos

Cables / Cables / Câbles / Cabos
 UTP Cat

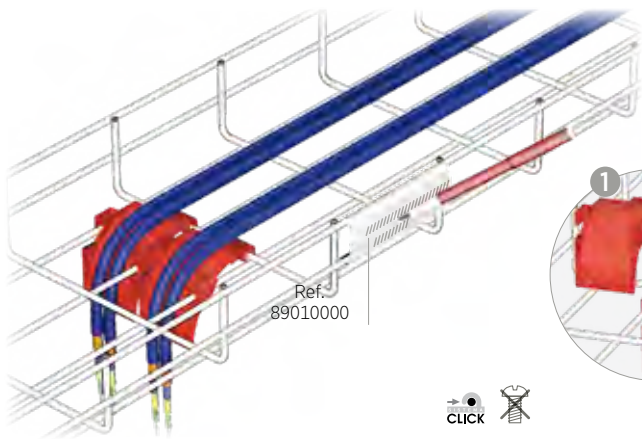
Fibra óptica / Fibre Optic

Cables de Potencia
 Power Cables
 Câbles d'alimentation
 Cabos de alimentação



Reutilizable!!
 Reusable
 Réutilisable
 Réutilisable

Fijación de Cables de potencia y datos
 Fixation of power and data cables
 Fixation de Câbles de puissance et de données
 Fixação de Cabos de alimentação e dados

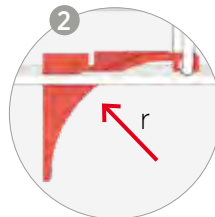
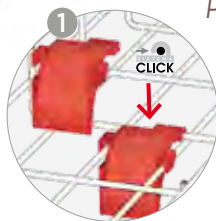


Ref.
89010000



Protege el cable.
Radio curvatura óptimo!!

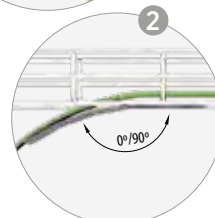
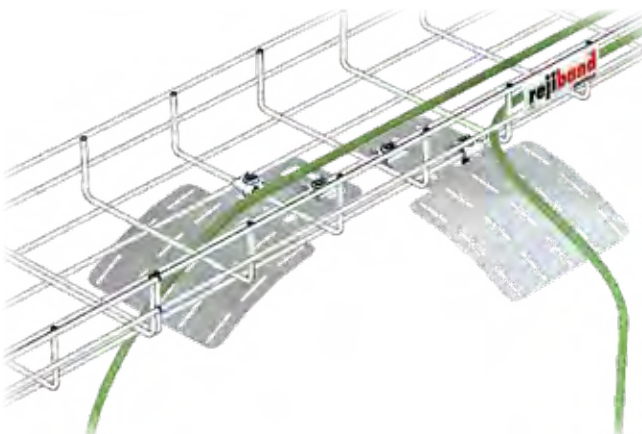
Protects cables. Optimum bending radius
 Protection câble. Pour une Courbure Parfaite
 Protege o Cabo. Raio de curvatura adequado



Cables / Cables / Câbles / Cabos
 UTP Cat

Fibra óptica / Fibre Optic

Radio Curvatura <50 mm
 Bending Radius <50 mm
 Irradient la Courbure <50 mm
 Raio Curvatura <50 mm



Ajustable!!
 Adjustable
 Ajustable
 Ajustável

Protege la salida de Cables de Potencia y Datos
 Outlet protection for Power and Data Cables
 Protège la sortie de Câbles de puissance et des Données
 Protege a saída do Cabos de alimentação e dos



rejiband®

ACC

pemsa

Soporte 60

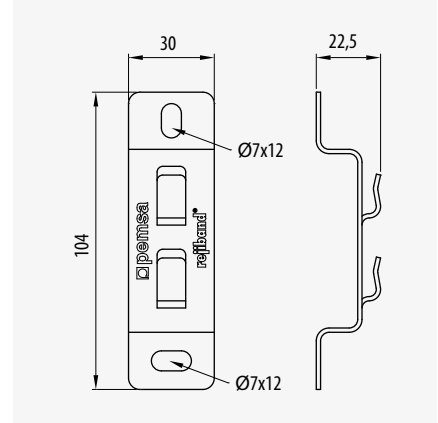
Side Support 60

Support 60

Suporte 60



┌┐ • ⊕ 60 • ⊕ 60-100-150			
⊕	Ref	kg/u	⊠
EZ	62011060	0,042	25
BC	62021060	0,042	25
GC	62031060	0,044	25
C8	62081060	0,044	25
316L	62061060	0,042	25

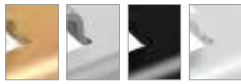


Suspensión Central Click

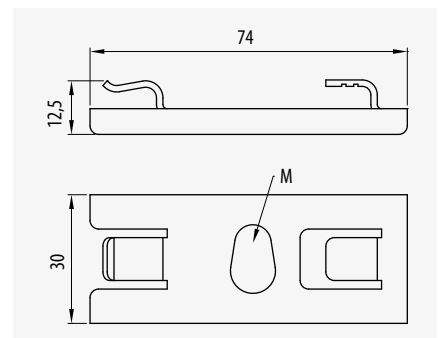
Click Central Suspension

Suspension Central Click

Suspensão Central Click



┌┐ • ⊕ 35-60-100 • ⊕ 100-150-200				
⊕	M	Ref	kg/u	⊠
EZ	M6	67010143	0,046	20
	M8/M10	67010043	0,045	20
BC	M6	67020143	0,046	20
	M8/M10	67020043	0,045	20
GC	M6	67030143	0,048	20
	M8/M10	67030043	0,048	20
C8	M6	67080143	0,046	20
	M8/M10	67080043	0,045	20
316L	M6	67060143	0,045	20
	M8/M10	67060043	0,045	20



Suspensión Central

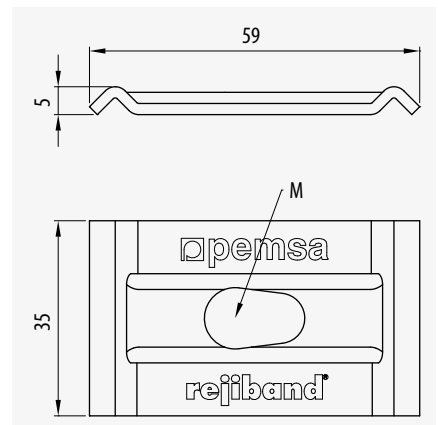
Central Hanging Plate

Suspension Central

Suspensão Central



┌┐ • ⊕ 35-60-100 • ⊕ 100-150-200				
⊕	M	Ref	kg/u	⊠
EZ	M6	67010144	0,033	20
	M8/M10	67010046	0,033	20
BC	M8/M10	67020046	0,030	20
GC	M6	67030144	0,032	20
	M8/M10	67030046	0,032	20
C8	M8/M10	67080046	0,030	20
316L	M8/M10	67060046	0,031	20



Clip Fijación Rail

Strut Clip

Fixation Rapide Click Rail 41

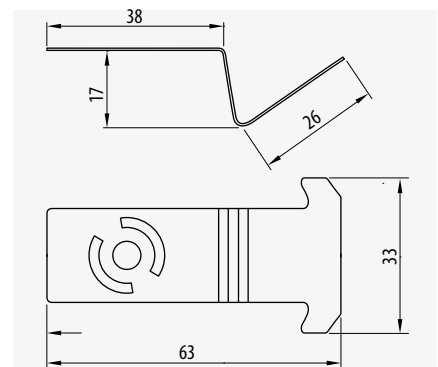
Clip Fixação Perfil

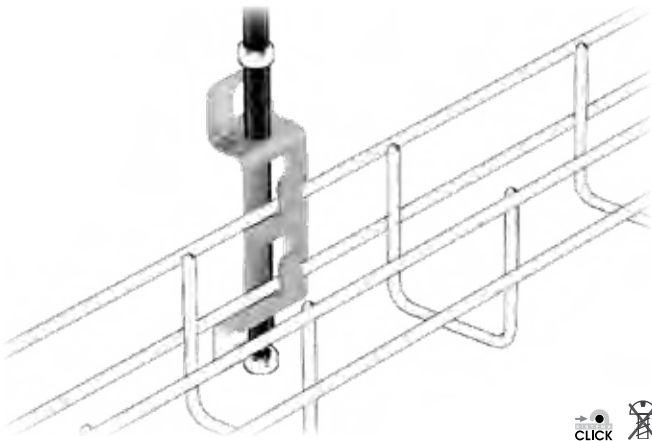


NEW

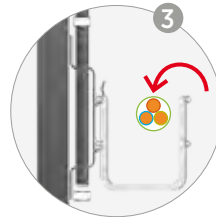
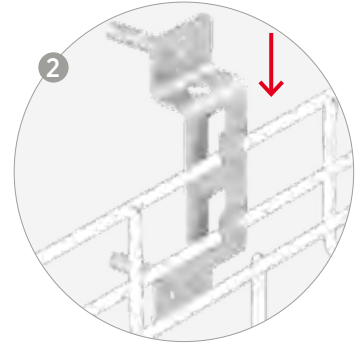
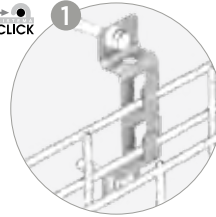


┌┐ • ⊕ 35-60-100-150 • ⊕ 100-600			
⊕	Ref	kg/u	⊠
GC	67030049	0,016	50

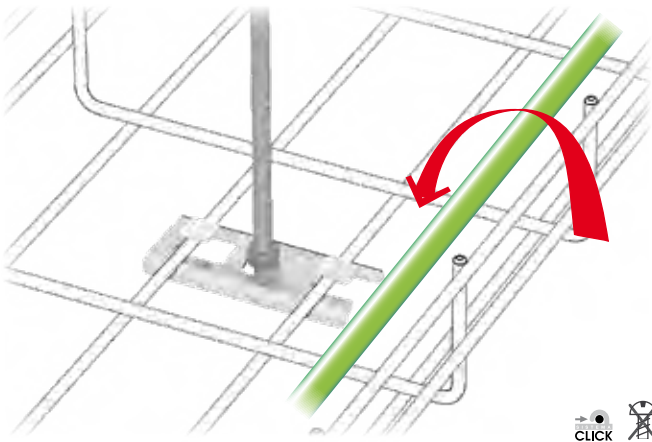




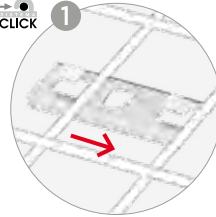
CLICK



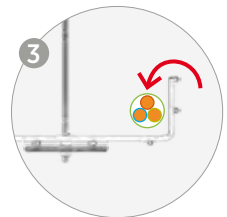
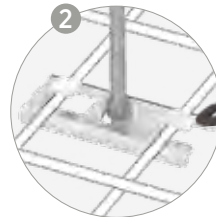
CLICK



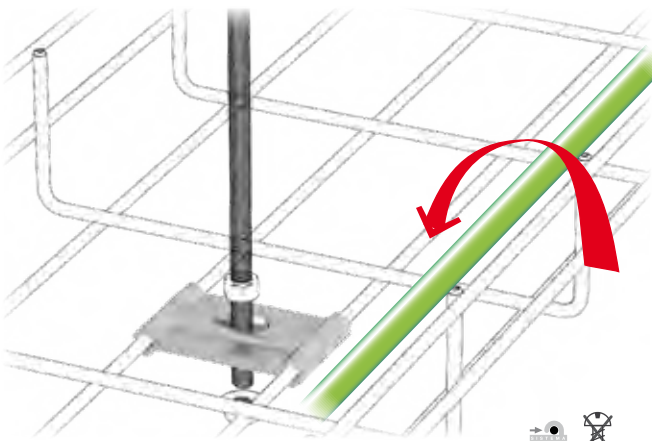
CLICK



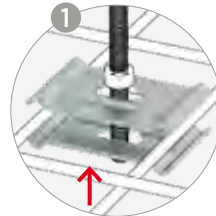
- x 1
- x 2
- x 1



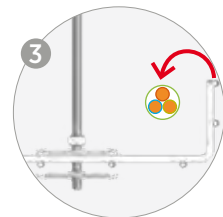
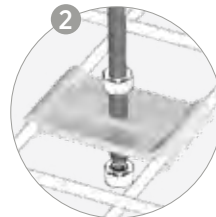
CLICK



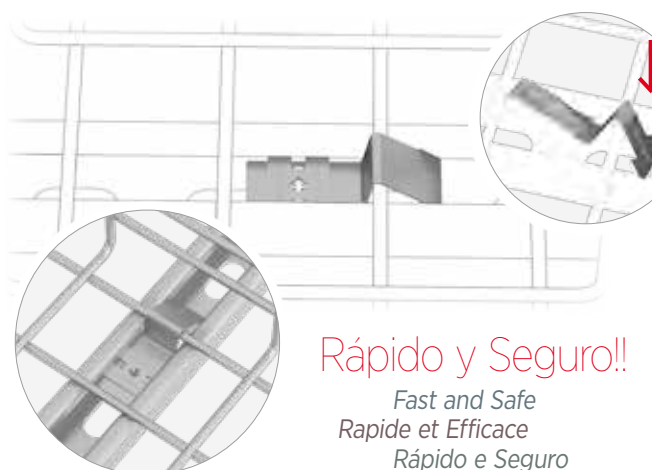
CLICK



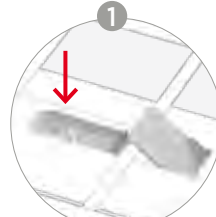
- x 2
- x 2
- x 1



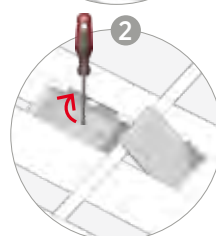
CLICK



CLICK



100 - 300	1
400 - 600	2



Montaje Rail 41x41 y 41x21
 Assembly on strut 41x41 and 41x21
 Montage Rail 41x41 e 41x21
 Montagem em Perfil 41x41 e 41x21

Compatible con cualquier medida excepto 60x60
 Compatible with any measure except 60x60
 Compatible toute mesure à l'exception 60x60
 Compatível com qualquer medida excepto 60x60

Rápido y Seguro!!

Fast and Safe
 Rapide et Efficace
 Rápido e Seguro



rejiband®

ACC

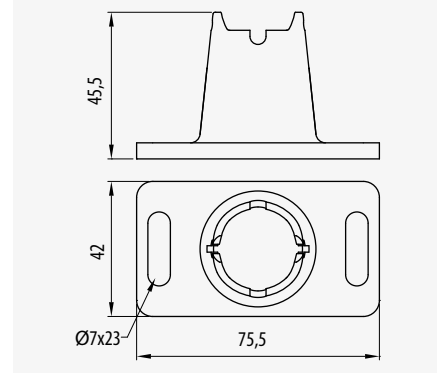
pemsa

Pie
Floor Foot
Pied
Pé de Fixação



35-60-100-150 • 60-600

Ref	kg/u	U
68000060	0,022	100

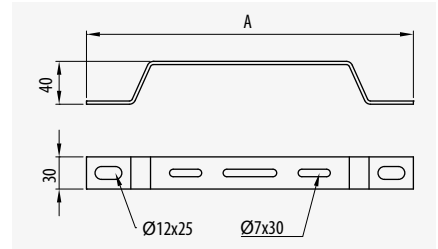


Distanciador
Stand off Bracket
Séparateur support vertical murale
Distanciador



35-60-100-150 • 60-600

PG	A	Ref	kg/u	U
PG	180	67030539	0,172	10
	350	67030540	0,321	10
GC	180	67030541	0,242	10
	350	67030542	0,351	10
316L	180	67060541	0,132	10
	350	67060542	0,214	10

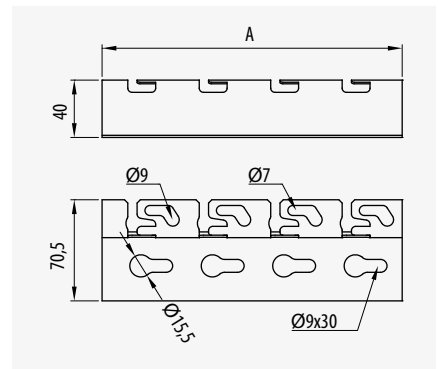


Distanciador Click
Stand off Bracket Click
Fixation Rehausse Click
Distanciador Click



35-60-100-150 • 100-600

PG	A	Ref	kg/u	U
PG	100	67020520	0,119	10
	200	67020522	0,225	10
	300	67020524	0,331	10
GC	100	67030520	0,128	10
	200	67030522	0,241	10
	300	67030524	0,355	10
304	100	67050520	0,121	10
	200	67050522	0,228	10
	300	67050524	0,336	10
316L	100	67060520	0,121	10
	200	67060522	0,228	10
	300	67060524	0,336	10



IDEA

La Bandeja más segura

The Safest Cable tray

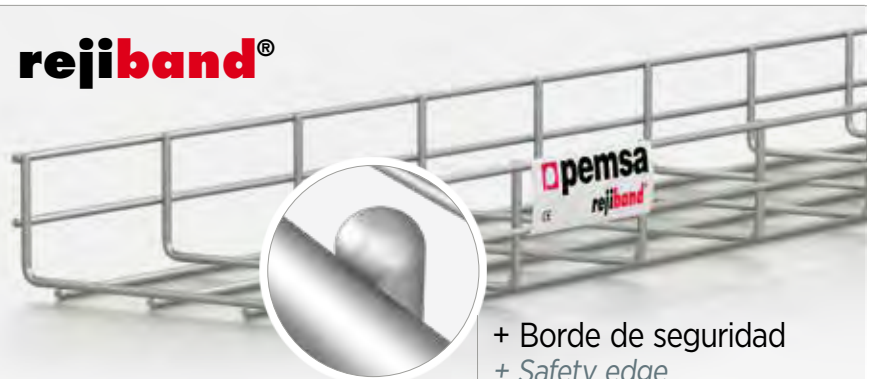
Le Chemin de Câble le plus sûr

A calha mais segura

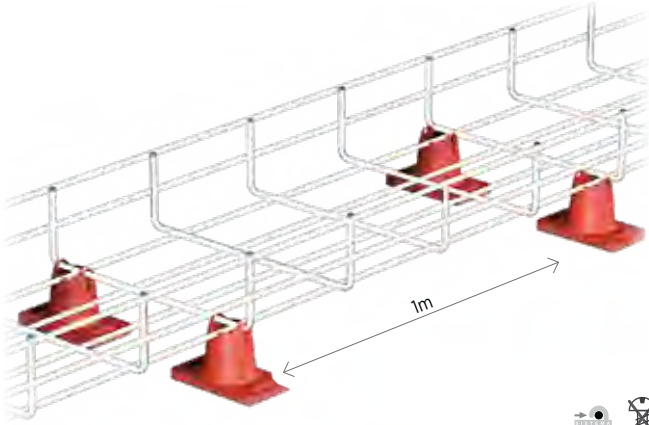
EZ BC GC 304 316L



rejiband®



- + Borde de seguridad
- + Safety edge
- + Bord sécurité
- + Rebordo de segurança

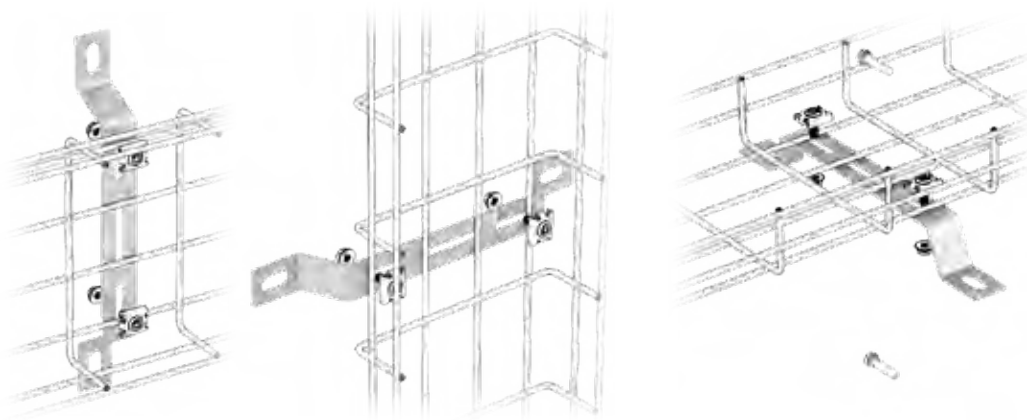


ref. 6800066

Adhesivo Pie
Adhesive & hardener
Pieds plastique
Cola para Pé

Fácil, económico!!
Easy, Economical
Facile & Economique
Fácil, Económico

Rápida
Instalación
Quick Assembly
Installation Rapide
Rápida Instalação



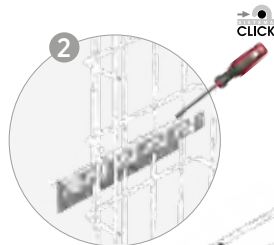
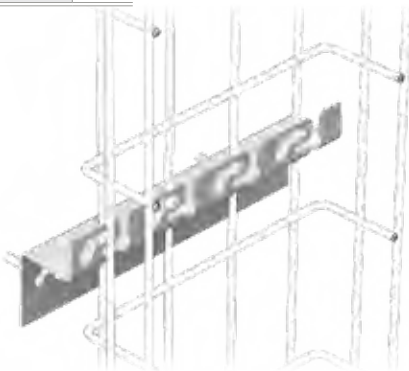
Aplicaciones:
• Suelos técnicos
• Instalaciones
Comunicaciones
• Salas de
Instalaciones

Applications:
• Technical floors
• Telecoms
• Technical rooms

Applications:
• Sols Tcheniques
• Installations &
Communications

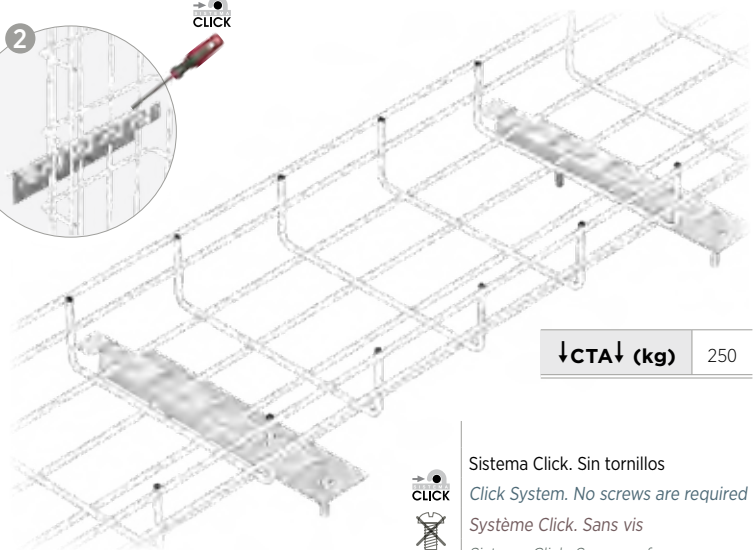
Aplicações:
• Pisos técnicos
• Instalações de
comunicações

↓CTA↓ (kg) 56



Premontaje vertical seguro.
No se cae

Safe vertical pre-assembly. Doesn't fall of
Montage vertical sûr. Ne tombe pas
Montagem vertical segura. Não cai



↓CTA↓ (kg) 250



Sistema Click. Sin tornillos
Click System. No screws are required
Système Click. Sans vis
Sistema Click. Sem parafusos



Información Técnica / Technical Information / Informations Techniques / Informação Técnica

Montaje en pared / Wall assembly / Montage Mural / Montagem em parede**Horizontal / Horizontal / Horizontal / Horizontal**

				UNIVERSAL	UNIVERSAL
A					
	15 kg	25 kg	50 kg	28 / 60 kg	28 / 60 kg
A Carga admisible / Admissible load / Charge admissible / Carga admissível				Sistema Universal. Compatible con todas las bandejas Universal System. Compatible for all cable trays Système Universel. compatible les chemins de cables Sistema Universal. Compatível com todas as Calhas	

Montaje en techo / Fitting to ceiling / Montage Plafond / Montagem ao tecto**Con varilla roscada / With threaded rods / Avec tige fileté / Com varão roscado**

A						
	10 kg	25 kg	85 kg	85 kg	65 kg	
↩		Más facilidad en el tendido de cables	Improved ease of cabling	Facilité pour la mise en place les câbles	Mais facilidade de estender cabos	↪

Sistema Omega / Omega System / Sistema Omega / Sistema Omega

		UNIVERSAL	UNIVERSAL	UNIVERSAL	UNIVERSAL
1 2 2'					
	10 kg	18 / 30 kg	200 kg	330 kg	330 kg
	-	-	7 kg x m	40 kg x m	40 kg x m
	-	-	6 kg x m	15 kg x m	15 kg x m

1 Valores obtenidos según norma UNE-EN 61537 con un coeficiente de seguridad del 170% sin alcanzar en ningún caso el colapso. Garantizados únicamente para nuestros soportes Omega con tope de seguridad y Soportes reforzados con refuerzo estructural Pemsa.

Values obtained from test according to the IEC-61537 with a safety coefficient of 170% without ever reaching the collapse point. Guaranteed only for our hanger with security plug and supports reinforced with the PEMSA structural reinforcement.

Valeurs obtenues, selon la norme IEC-61537, avec un coefficient de sécurité de 170% sans aucun affaissement. Garantie uniquement par nos support Omega, avec tope de sécurité. Support renforcé à renfort structuré Pemsa.

Valores em Newton/m, obtidos experimentalmente por suporte s/norma IEC-61537, com um coeficiente de segurança de 170% sem alcançar em nenhum caso o desprendimento. Garantidos unicamente para os nossos suportes Omega com tope de segurança e suportes reforçados com reforço estrutural Pemsa.

2 Valores obtenidos según norma UNE-EN 61537 (Anexo H) relativo a la información para para una instalación segura de elementos bajantes con soportes horizontales. Para mayor información, rogamos consulten con Pemsa.

Values obtained in accordance with International Standard UNE-EN 61537 (Section H) relating to the information for safe installation of trays with horizontal supports. For further information please contact PEMSA.

* Bending moment 1: Resulting bending moment on ceiling plane.

** Bending moment 2: Resulting bending moment from cantilever bracket.

Valeurs obtenues selon la norme UNE-EN 61537 (Annexe H) sur les informations pour une installation fiable des éléments descendants avec supports horizontaux. Pour plus d'informations consulter avec Pemsa.

Valores obtidos segundo a norma UNE-EN 61537 (Anexo H) relativamente à informação para uma instalação segura de pêndulos com suportes horizontais. Para outras informações, consultar os serviços comerciais Pemsa.

Información Técnica / Technical Information / Informations Techniques / Informação Técnica

Montaje en pared / Wall assembly / Montage Mural / Montagem em parede					
Horizontal / Horizontal / Horizontal / Horizontal			Vertical / Vertical / Vertical		
A	 UNIVERSAL 110 / 245 kg	 UNIVERSAL 110 / 245 kg	 UNIVERSAL 110 / 245 kg PLUS*	 UNIVERSAL 50 kg	 UNIVERSAL 56 kg
	<p>↩ Nuevos soportes reforzados con más capacidad de carga Reinforced supports with greater load-bearing capacity Nouveau support renforcé, plus de capacité de charge Novos suportes reforçados com mais capacidade de carga ↪</p>				
Montaje en techo / Fitting to ceiling / Montage Plafond / Montagem ao tecto					
Con varilla roscada / With threaded rods / Avec tige filetée / Com varão roscado					
A	 65 kg	 75 kg	 160 kg	 UNIVERSAL 160 kg	 UNIVERSAL 390 kg
	<p>↩ Más economía en tiempo de montaje Increased savings in assembly time</p>		<p>Plus économique, gain de temps au montage</p>		<p>Mais economia tempo montagem ↪</p>
Péndulo reforzado / Reinforced supports / Pêndard Renforcé / Pêndulo Reforçado					
1 2 2'	 UNIVERSAL 350 kg 36 kg x m 43 kg x m	 UNIVERSAL 300 kg 35 kg x m 40 kg x m	 UNIVERSAL 400 kg 93 kg x m 73 kg x m	 UNIVERSAL 400 kg 93 kg x m 73 kg x m	 UNIVERSAL 45 / 170 kg
	<p>↩ Nuevos soportes y péndulos reforzados con más capacidad de carga</p>		<p>Reinforced supports with greater load-bearing capacity</p>		<p>Nouveau support pendard renforcé pour plus de charge</p>
			<p>Novos suportes e péndulos reforçados com mais capacidade de carga ↪</p>		



Soporte Omega SPLUS

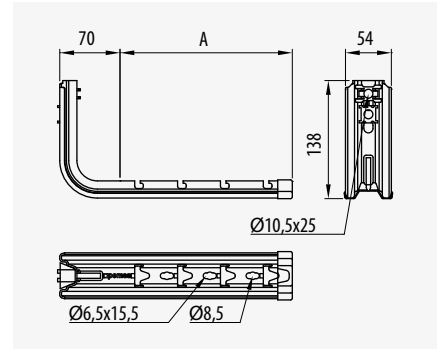
Omega SPLUS Bracket

Support Omega

Suporte Omega SPLUS



100-400				
⊕	A	Ref	kg/u	⊞
PG	100	62021104	0,248	5
	150	62021154	0,275	5
	200	62021204	0,451	5
	300	62021304	0,572	5
GC	400	62021404	0,693	5
	100	62031104	0,256	5
	150	62031154	0,284	5
	200	62031204	0,462	5
C8	300	62031304	0,586	5
	400	62031404	0,711	5
	100	62081104	0,257	5
	150	62081154	0,286	5
304	200	62081204	0,451	5
	300	62081304	0,566	5
	400	62081404	0,681	5
	316L	100	62051104	0,254
150		62051154	0,283	5
200		62051204	0,446	5
300		62051304	0,561	5
316L	400	62051404	0,674	5
	100	62061104	0,254	5
	150	62061154	0,283	5
	200	62061204	0,446	5
316L	300	62061304	0,561	5
	400	62061404	0,674	5



↓CTA↓ (kg)		⊞	kg
		100	60
		150	60
		200	60
		300	38
		400	28

NO rejiband® 60x60



Soporte Techo Omega SPLUS

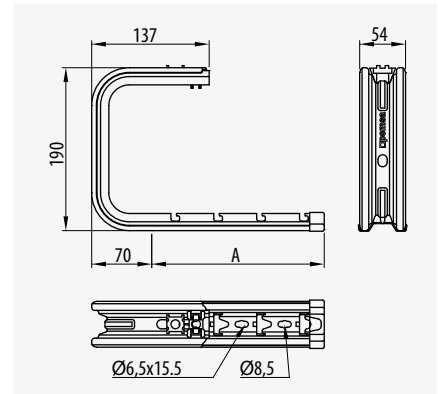
Omega SPLUS Ceiling Bracket

Support Plafond Omega Plus

Suporte Tecto Omega SPLUS



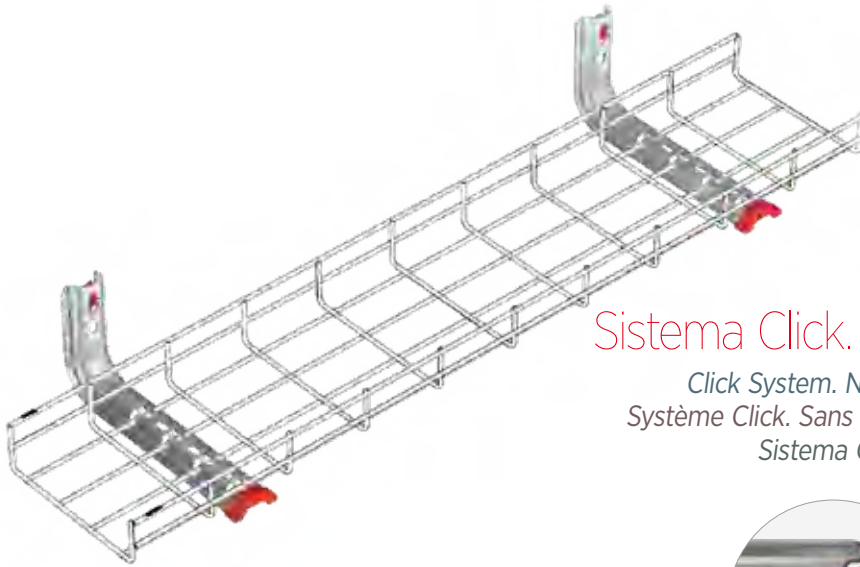
100-400				
⊕	A	Ref	kg/u	⊞
PG	100	62022104	0,391	4
	150	62022154	0,557	4
	200	62022204	0,642	4
	300	62022304	0,763	4
GC	400	62022404	0,887	4
	100	62032104	0,404	4
	150	62032154	0,571	4
	200	62032204	0,658	4
C8	300	62032304	0,782	4
	400	62032404	0,906	4
	100	62082104	0,408	4
	150	62082154	0,432	4
304	200	62082204	0,651	4
	300	62082304	0,765	4
	400	62082404	0,881	4
	316L	100	62052104	0,403
150		62052154	0,427	4
200		62052204	0,643	4
300		62052304	0,757	4
316L	400	62052404	0,871	4
	100	62062104	0,403	4
316L	150	62062154	0,427	4
	200	62062204	0,643	4
316L	300	62062304	0,757	4
	400	62062404	0,871	4



↓CTA↓ (kg)		⊞	kg
		100	33
		150	36
		200	29
		300	25
		400	18

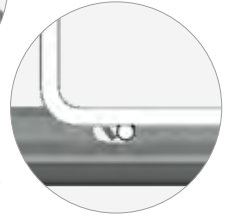
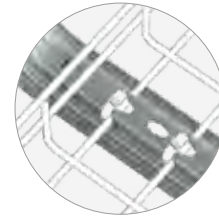
NO rejiband® 60x60





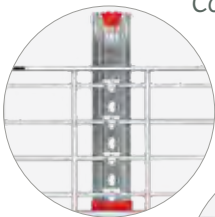
Sistema Click. Sin fijaciones

Click System. No additional fixings.
Système Click. Sans fixations
Sistema Click. Sem fixações



Universal Compatible para todas las bandejas

Compatible with all of the cable trays
Compatible pour toutes les dalles
Compatível com todas as Calhas



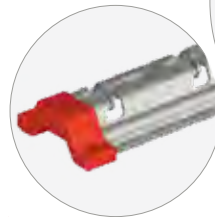
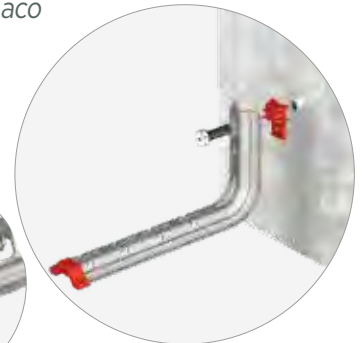
Seguridad. Mejoran la instalación!!

Security. Improves the installation
Plus Sécurisant. Pour améliorer l'installation
Segurança. Melhora a instalação



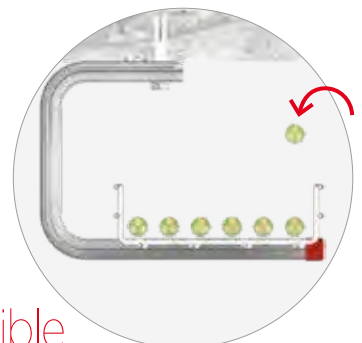
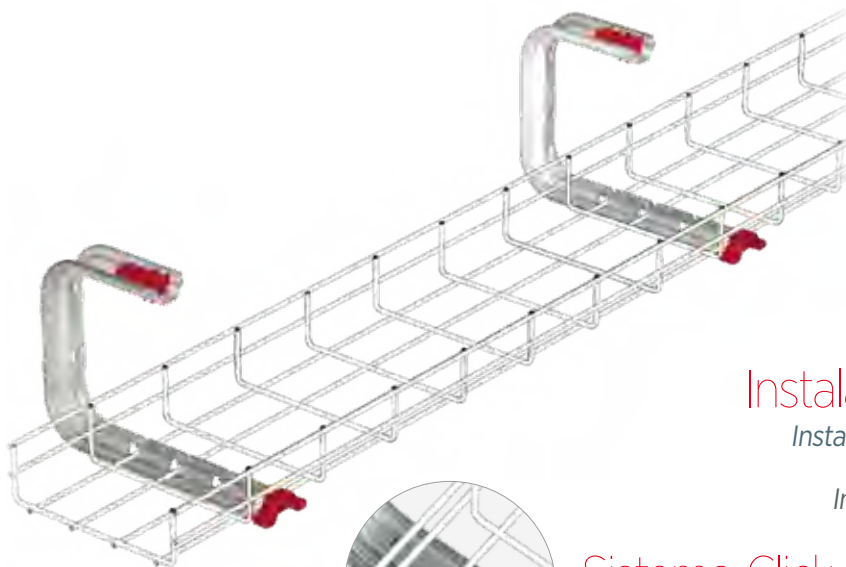
Topo

Plug
Embout de Protection
Taco



Protector

Protector
Protection
Topo Protector

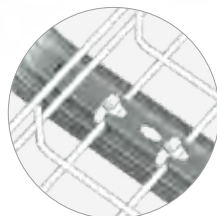


Accesible. Instalación lateral del cable

Installation of cables from the side
Installation latéral du câble
Instalação de cabos lateral

Sistema Click. Sin fijaciones

Click System. No additional fixings.
Système Click. Sans fixation
Sistema Click. Sem fixações





Suspensión Omega SPLUS

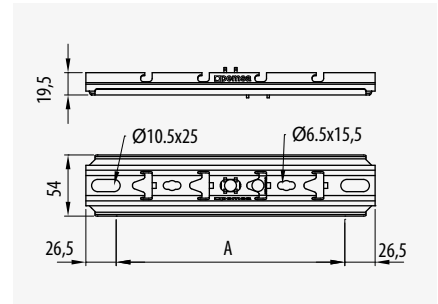
SPLUS Omega Channel

Suspension Omega SPLUS

Suspensão Omega SPLUS



		35-60-100	100-600	
Ⓢ	A	Ref	kg/u	Ⓢ
PG	100	63022104	0,133	10
	150	63022154	0,179	10
	200	63022204	0,224	10
	300	63022304	0,314	10
	400	63022404	0,405	10
	500	63022504	0,495	10
GC	600	63022604	0,586	10
	100	63032104	0,143	10
	150	63032154	0,191	10
	200	63032204	0,241	10
	300	63032304	0,336	10
	400	63032404	0,434	10
C8	500	63032504	0,531	10
	600	63032604	0,627	10
	100	63082104	0,137	10
	150	63082154	0,187	10
	200	63082204	0,228	10
	300	63082304	0,321	10
304	400	63082404	0,411	10
	500	63082504	0,502	10
	600	63082604	0,593	10
	100	63052104	0,136	10
	150	63052154	0,182	10
	200	63052204	0,221	10
316L	300	63052304	0,306	10
	400	63052404	0,391	10
	500	63052504	0,476	10
	600	63052604	0,561	10
	100	63062104	0,136	10
	150	63062154	0,182	10
200	63062204	0,221	10	
300	63062304	0,306	10	
400	63062404	0,391	10	
500	63062504	0,476	10	
600	63062604	0,561	10	



↓CTA↓ (kg)	Ⓢ	kg
una varilla/one rod/un tige filetée/uma varão		
	100-300	160

↓CTA↓ (kg)	Ⓢ	kg
doble varilla/double rod/double tige filetée/dupla varão		
	400-600	390

Rail Omega SPLUS

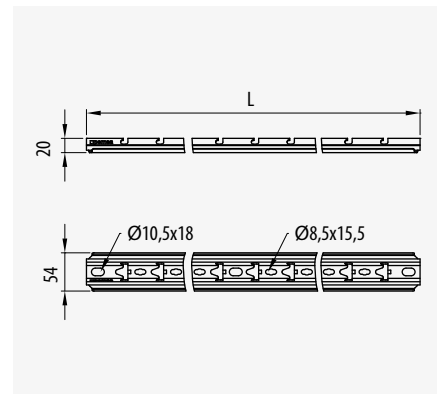
SPLUS Omega Channel

Rail Omega SPLUS

Perfil Omega SPLUS



		35-60-100	100-600	
Ⓢ	L	Ref	kg/u	Ⓢ
PG	1000	67020110	1,196	1
	2000	67020111	2,331	1
	3000	67020112	3,462	1
GC	1000	67030110	1,229	1
	2000	67030111	2,399	1
	3000	67030112	3,555	1



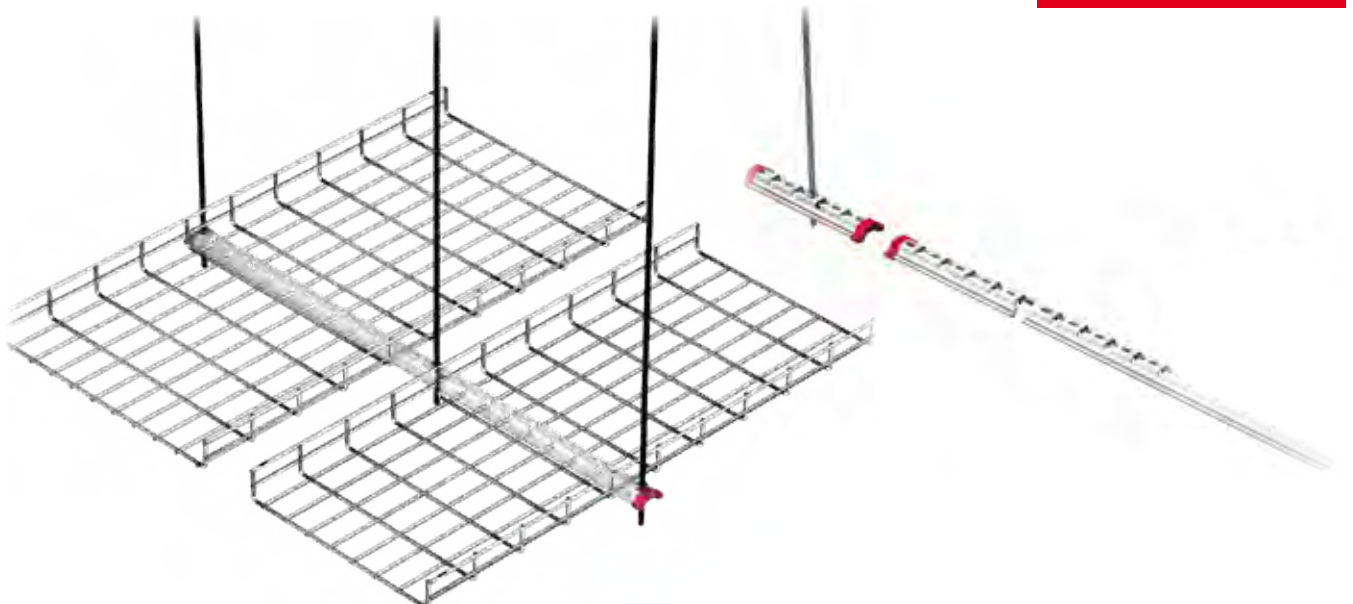
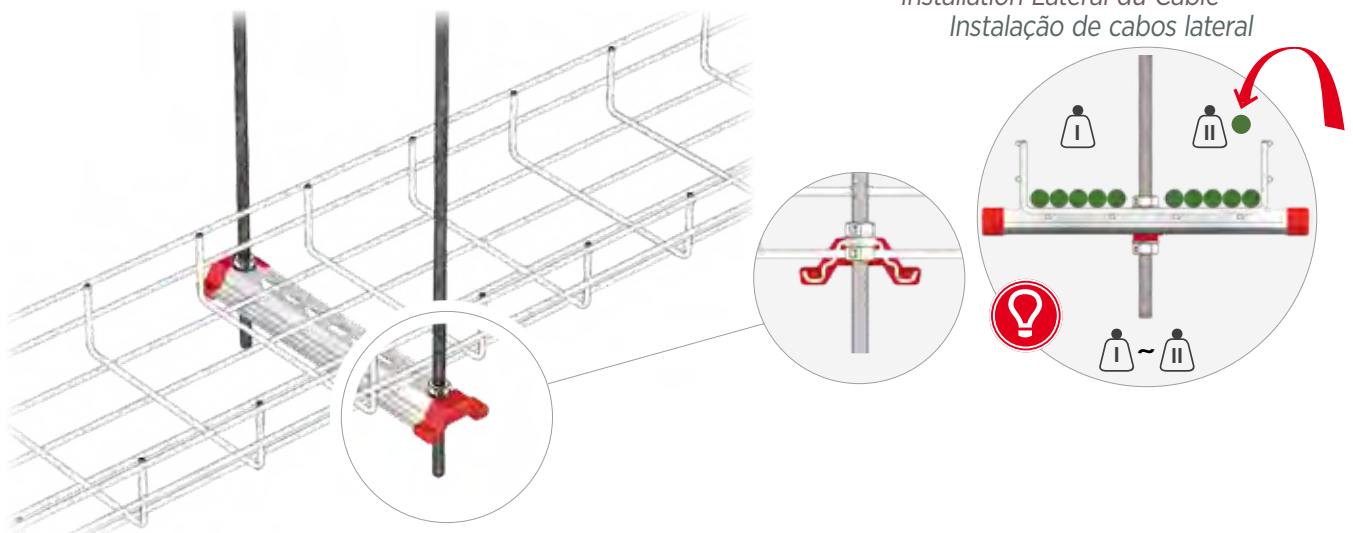


+ Fácil, + Económico!!
Easy + Economical
Facile + Economique
Fácil + Económico



Sistema Click. Sin fijaciones
Click System. No additional fixings
Système Click sans Fixation
Sistema Click. Sem fixações

Instalación lateral del cable
Installation of cables from the side
Installation Latéral du Câble
Instalação de cabos lateral





pemsaband®

pemsa

pemsaband®


Sistema de Bandejas de Chapa

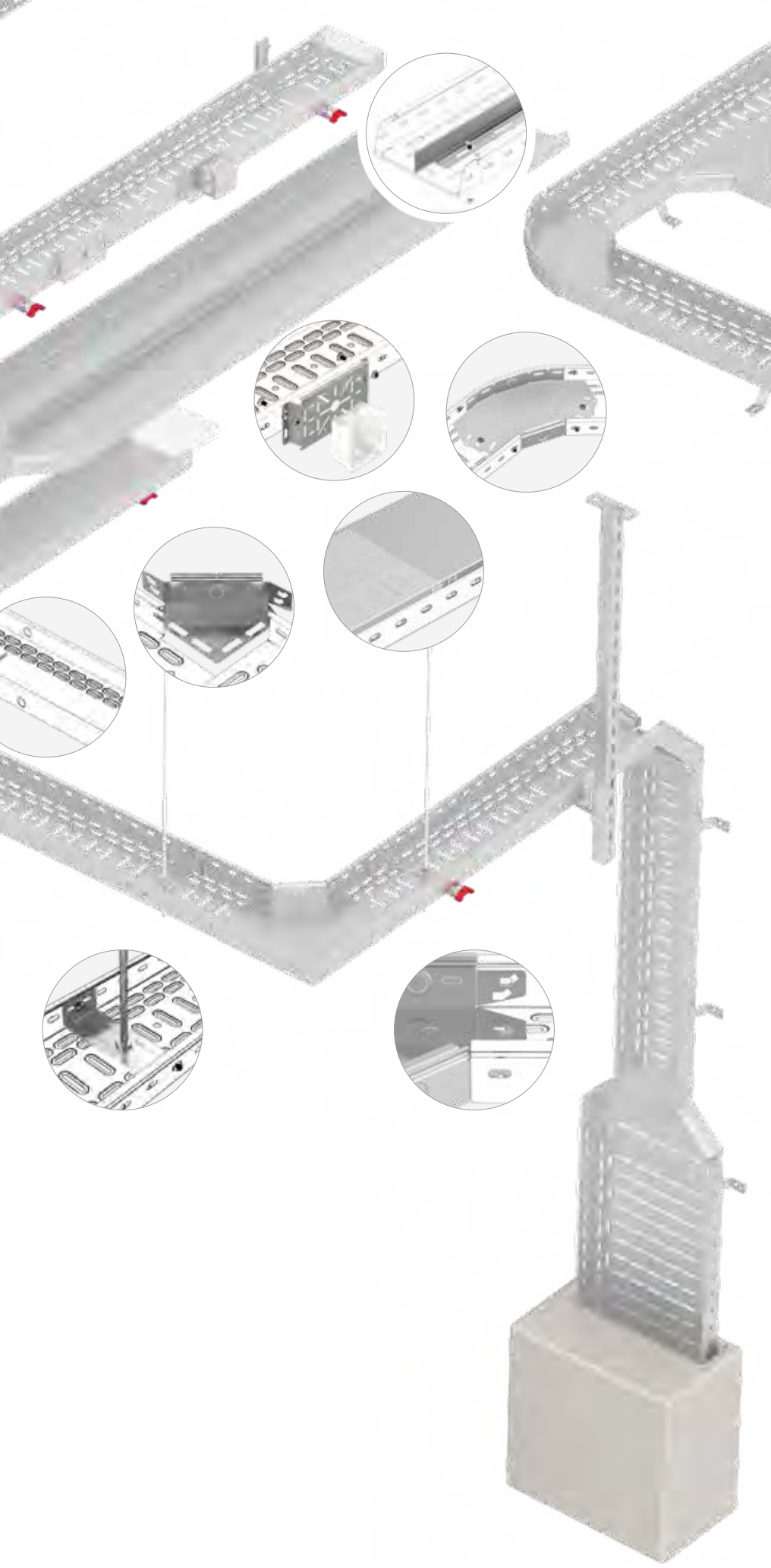
Metal Cable Tray System

Système de dalles métalliques

Sistema de calhas de chapa



		⊕	⊞	L	PG	GC	304	316L
pemsaband® LX		35	100-300	3000	●	●		
		60	60-600	3000	●	●	●	●
		85	200-600	3000	●	●		
		100	100-600	3000	●	●		
pemsaband® SX		60	60-400	3000	●	●		
		85	60-600	3000	●	●		
		100	100-600	3000	●	●		
pemsaband® RX		60	100-600	3000	●	●		
		85	200-600	3000	●	●		
		100	100-600	3000	●	●		
inducanal®		35	100-300	3000	●	●		
		60	60-600	3000	●	●	●	●
		85	200-600	3000	●	●		
		100	100-600	3000	●	●		



Normas Internacionales:
International Standards:
Normes internationales:
Normas Internacionais:

Norma internacional de
Bandejas



*International standard
of Cable trays
Normes international dalles
Norma internacional de
Calhas*



Certificado UL
*UL Certified
Certificat UL*



Resistencia al fuego
*DIN 4102-12 Fire Resistance
Résistance au feu
Resistência ao foao*



Marcado N AENOR IEC 61537
*AENOR N Mark IEC 61537
Marca N AENOR IEC 61537
Marca N AENOR IEC 61537*



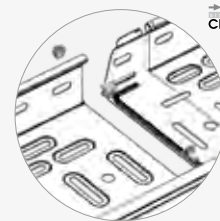
RoHS 2002/95/CE
WEEE 2012/19/UE



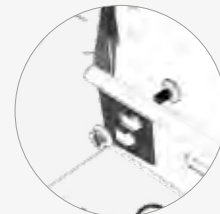
IQNET ISO 9001



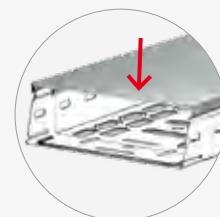
Producto patentado
*Patented product
Produit breveté
Produto patenteado*



Sistema Click
*Click System
Système Click
Sistema Click*



Sistema Universal
en Accesorios
*Universal System
of Accessories
Accessoires
Système universel
Sistema Universal
de Acessórios*



Tapa Sistema Click
*Click System on
Cover
Couvercle
Système Click
Tampa Sistema
Click*



pemsaband®

pemsa

pemsaband®

LX

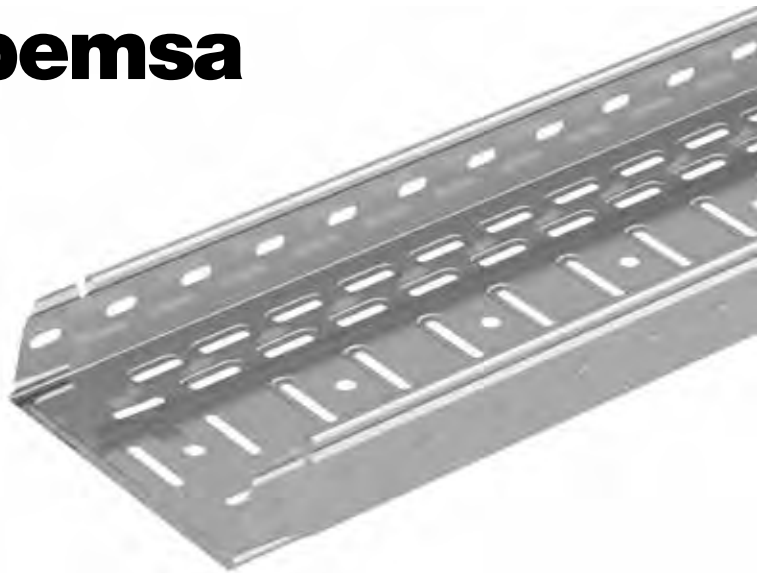
Bandeja de Chapa Perforada Click

Perforated Click System Cable Tray

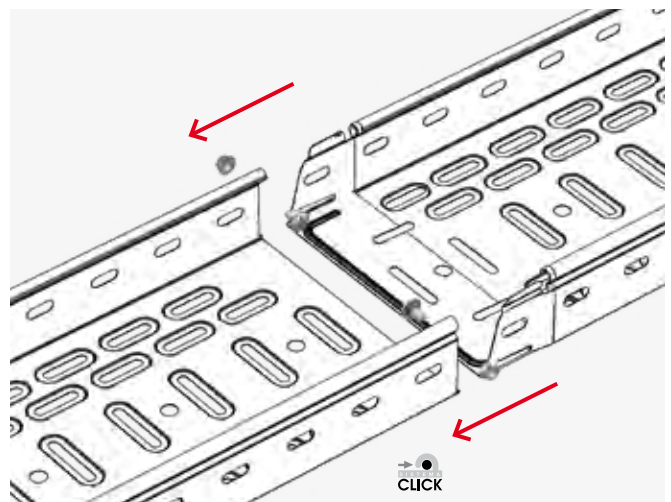
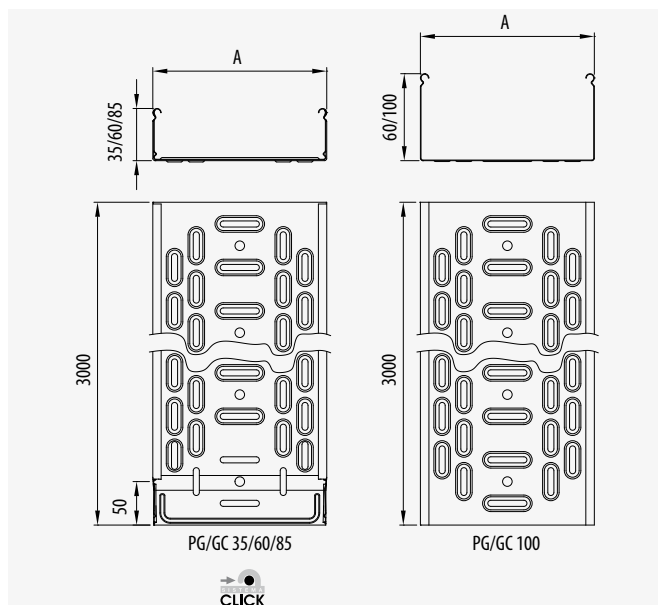
Dalle de Chemin de câble perforée click

Caminho de Cabos Perfurado Click

35, 60, 85 100 • 100-600 • 3000

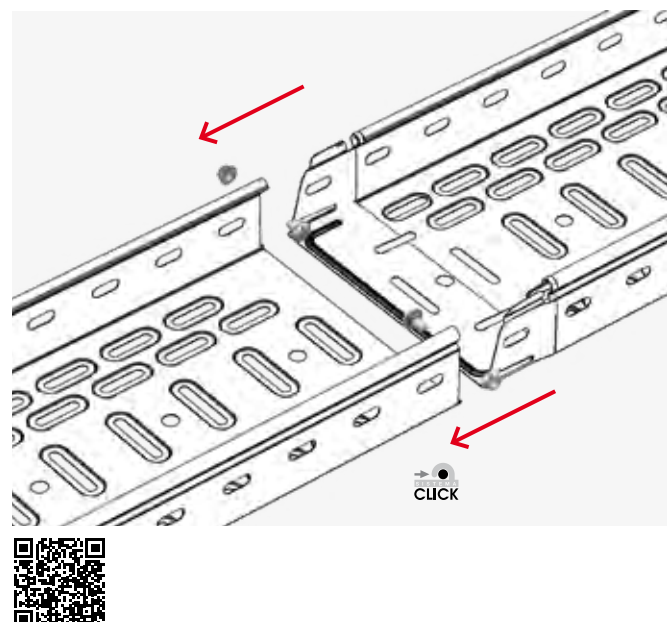
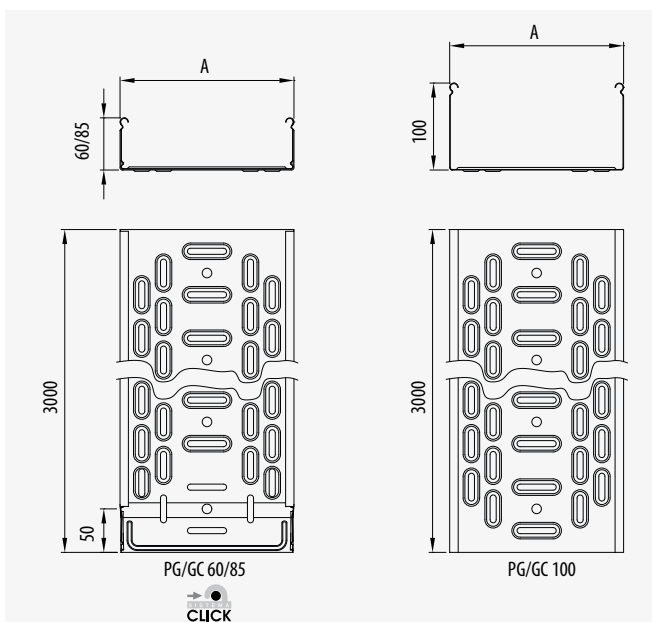


PG	GC	304	316L	kg/m PG	kg/m GC	kg/m 304-316L	3000		
35	100	75821100	75831100	-		0,691	0,867	24	
	150	75821150	75831150			0,862	1,081	12	
	200	75821200	75831200			1,241	1,507	12	
	300	75821300	75831300			1,928	2,020	12	
	400	75821400				2,416		6	
60	60	75822060	75832060			0,730	0,910	24	
	100	75822100	75832100	76452100	76462100	0,885	1,109	0,906	24
	150	75822150	75832150	76452150	76462150	1,267	1,535	1,076	12
	200	75822200	75832200	76452200	76462200	1,473	1,789	1,235	12
	300	75822300	75832300	76452300	76462300	2,199	2,599	1,911	6
	400	75822400	75832400	76452400	76462400	2,691	3,197	2,335	6
	500	75822500	75832500	76452500	76462500	3,666	4,263	3,244	6
600	75822600	75832600	76452600	76462600	4,223	4,914	3,734	6	
85	200	75223200	75233200			1,683	2,048		6
	300	75223300	75233300			2,444	2,899		6
	400	75223400	75233400			3,409	3,957		6
	500	75223500	75233500			4,012	4,655		6
	600	75223600	75233600			4,576	5,310		6
100	100	75224100	75234100			1,416	1,739		12
	200	75224200	75234200			2,122	2,517		6
	300	75224300	75234300			2,612	3,098		6
	400	75224400	75234400			3,576	4,104		6
	500	75224500	75234500			4,118	4,790		6
	600	75224600	75234600			4,669	5,431		6
35-60-85		67010093	67030093	67060100 + 64060059	67060100 + 64060059				
100 60 - (304, 316L)		71023005 / 93910003	71023005 / 93930003	93950002	93960002				





⊞	⊞	PG		GC		kg/m PG	kg/m GC	⊞
		PG	GC	PG	GC			
60	100	75522100	75232100	1,319	1,606	24		
	150	75522150	75232150	1,786	1,908	12		
	200	75522200	75232200	2,067	2,210	12		
	300	75522300	75232300	2,635	2,865	6		
	400	75522400	75232400	3,056	4,277	6		
	500	75522500	75232500	4,551	5,108	6		
	600	75522600	75232600	5,244	5,880	6		
85	200	75523200	75533200	2,220	2,580	6		
	300	75523300	75533300	2,780	3,235	6		
	400	75523400	75533400	4,180	4,720	6		
	500	75523500	75533500	4,920	5,560	6		
	600	75523600	75533600	5,610	6,340	6		
100	100	75524100	75534100	1,652	1,959	12		
	200	75524200	75534200	2,429	2,825	6		
	300	75524300	75534300	2,989	3,477	6		
	400	75524400	75534400	4,400	4,977	6		
	500	75524500	75534500	5,137	5,810	6		
	600	75524600	75534600	5,827	6,591	6		
60-85		67010093	67030093					
100		71023005 / 93910003	71033005 / 93930003					





pemsaband®

pemsa

inducanal®

Bandeja ciega con embuticiones

Metal embossed solid cable tray

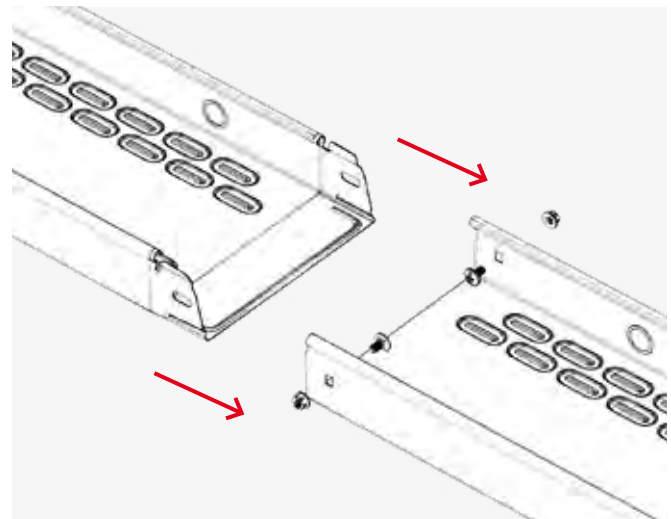
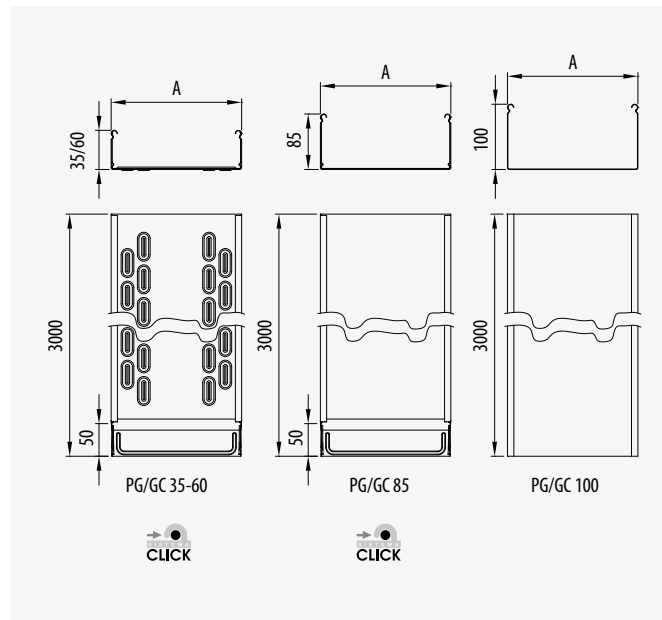
Dalle de chemin de câble pleine & emboutie

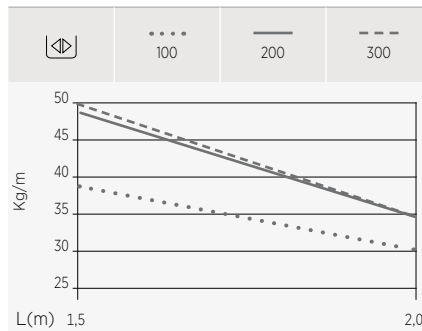
Caminho de cabos não perfurado

35, 60, 85, 100 • 60-600 • 3000

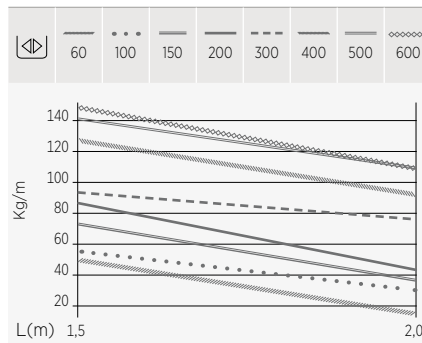
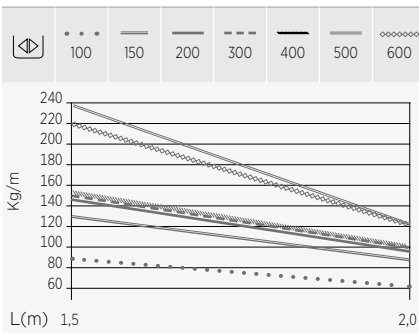


☒	☒	PG	GC	304	316L	kg/m PG	kg/m GC	kg/m 304-316L	☒
35	100	75121100	75131100			0,702	0,885		24
	150	75121150	75131150			0,874	1,101		12
	200	75121200	75131200			1,262	1,536		12
	300	75121300	75131300			1,690	2,058		12
60	60	75122060	75132060			0,789	0,993		24
	100	75122100	75132100	76552100	76562100	0,901	1,135	0,949	24
	150	75122150	75132150	76552150	76562150	1,287	1,565	1,147	12
	200	75122200	75132200	76552200	76562200	1,500	1,826	1,345	12
	300	75122300	75132300	76552300	76562300	2,233	2,649	2,093	6
	400	75122400	75132400	76552400	76562400	2,741	3,252	2,572	6
	500	75122500	75132500	76552500	76562500	3,727	4,334	3,550	6
600	75122600	75132600	76552600	76562600	4,635	5,391	4,116	6	
85	200	75423200	75433200			1,832	2,225		6
	300	75423300	75433300			2,676	3,170		6
	400	75423400	75433400			3,736	4,329		6
	500	75423500	75433500			4,377	5,071		6
	600	75423600	75433600			5,018	5,814		6
100	100	75424100	75434100			1,504	1,828		12
	200	75424200	75434200			2,294	2,716		6
	300	75424300	75434300			2,843	3,366		6
	400	75424400	75434400			3,877	4,502		6
	500	75424500	75434500			4,505	5,231		6
	600	75424600	75434600			5,133	5,960		6
35-60-85		67010093	67030093	67060100 + 64060059	67060100 + 64060059				
100 60 - (304, 316L)		71023005 / 93910003	71033005 / 93930003	93960002	93960002	+			

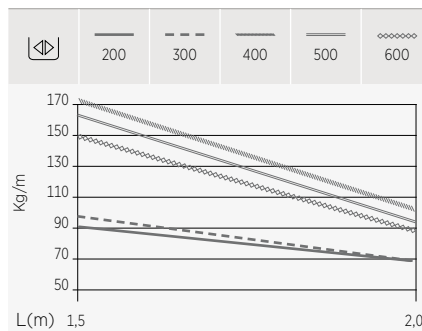
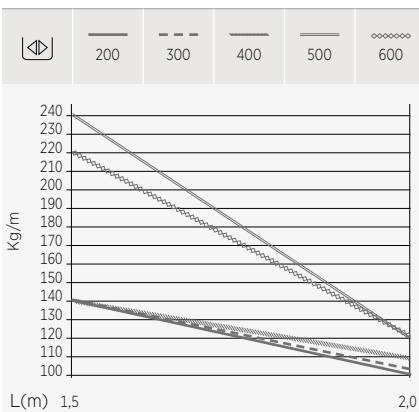




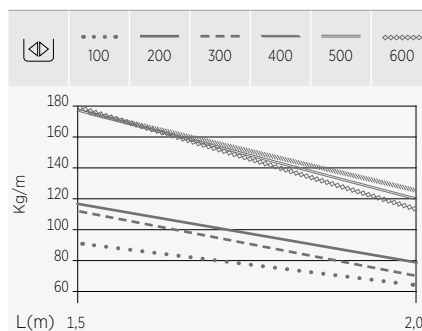
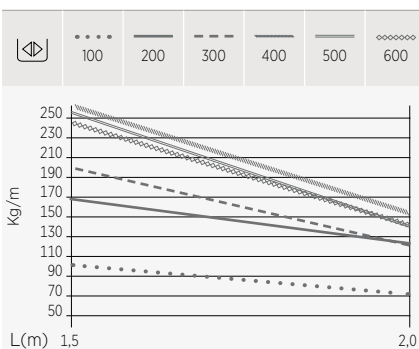
mm	mm	mm ²
35	100	3122
	150	4822
	200	6522
	300	9922
	400	13322



mm	mm	mm ²
60	60	3122
	100	5572
	150	8522
	200	11472
	300	17372
	400	23272
	600	35072



mm	mm	mm ²
85	200	16422
	300	24822
	400	33222
	500	41622
	600	50022



mm	mm	mm ²
100	100	9492
	200	19392
	300	29292
	400	39192
	500	49092
	600	58992





Kit Unión pemsaband®

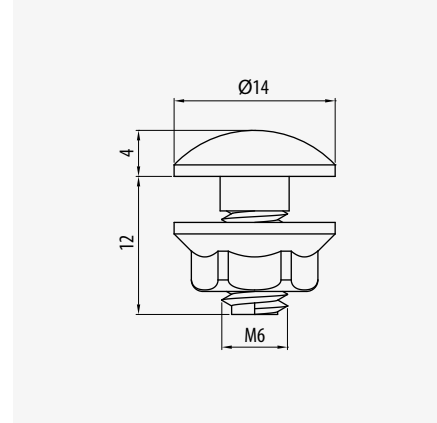
pemsaband® Joint Kit

Éclisse pemsaband®

Kit União pemsaband®



35-60-85-100 • 60-600				
⊕	M	Ref	kg/u	⊞
EZ	M6	67010093	0,008	100
GC	M6	67030093	0,009	100



Unión pemsaband®

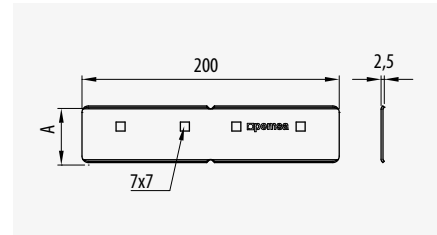
pemsaband® Coupler

Éclisse pemsaband®

União pemsaband®



35-60-85-100 • 60-600				
⊕	A	Ref	kg/u	⊞
PG	35	71021005	0,040	50
	60	71022005	0,102	50
	85/100	71023005	0,154	25
GC	35	71031005	0,043	50
	60	71032005	0,118	50
304	85/100	71033005	0,171	25
	60	93950002	0,075	50
316L	60	93960002	0,075	50



Unión Central pemsaband®

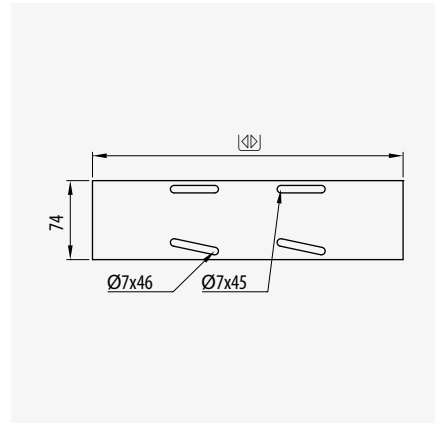
pemsaband® Central Joiner

Eclisse centrale pemsaband®

União Central pemsaband®



35-60-85-100 • 300-600				
⊕	A	Ref	kg/u	⊞
PG	300	71020300	0,371	10
	400	71020400	0,493	10
	500	71020500	0,615	10
	600	71020600	0,738	10
GC	300	71030300	0,390	10
	400	71030400	0,516	10
	500	71030500	0,645	10
	600	71030600	0,773	10
304	300	71050300	0,240	10
	400	71050400	0,323	10
	500	71050500	0,398	10
316L	600	71050600	0,480	10
	300	71160300	0,240	10
	400	71160400	0,323	10
316L	500	71160500	0,398	10
	600	71160600	0,480	10

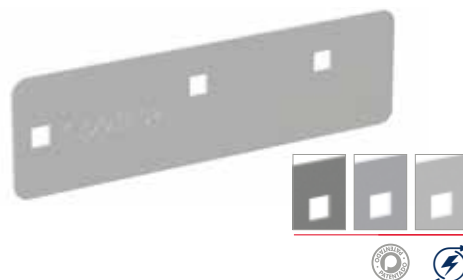


Bisagra pemsaband®

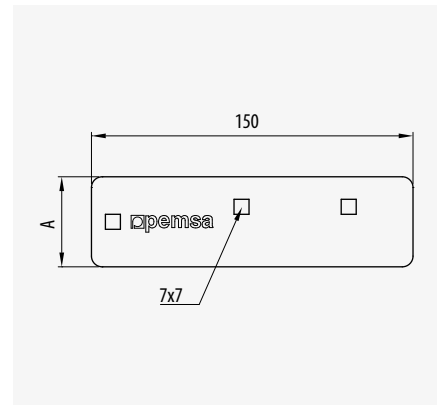
pemsaband® Riser/Dropper

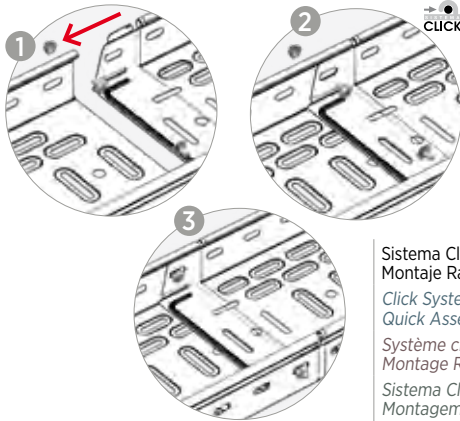
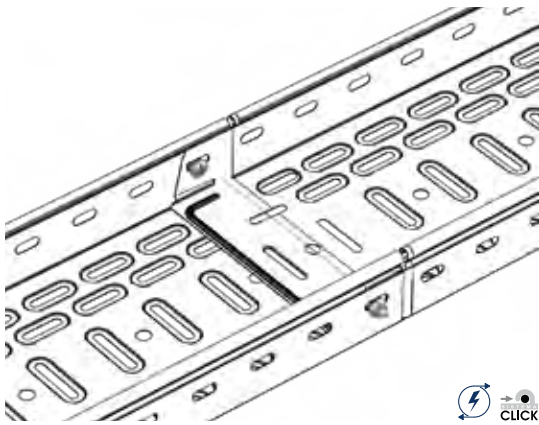
União Variável pemsaband®

União Variável pemsaband®



35-60-85-100 • 60-600				
⊕	A	Ref	kg/u	⊞
PG	35	71021006	0,028	4
	60	71022006	0,073	4
GC	35	71031006	0,031	4
	60	71032006	0,079	4
304	60	93950012	0,057	8
316L	60	93960012	0,057	8



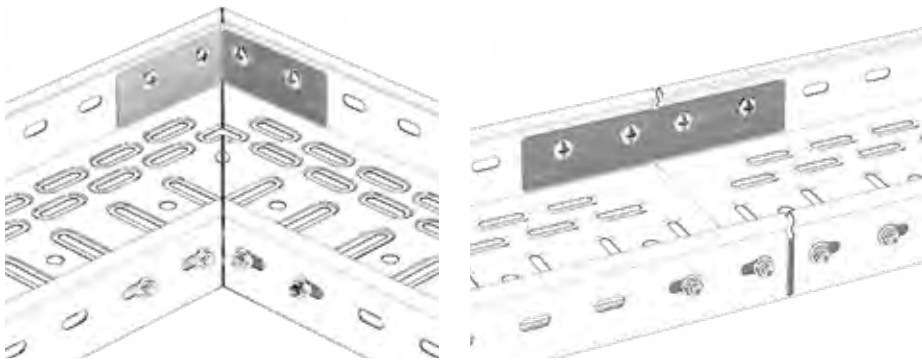


	60-200		2
	300-400		2+1
	500-600		2+2

Rápido!!

Quick
Rapide
Rapido

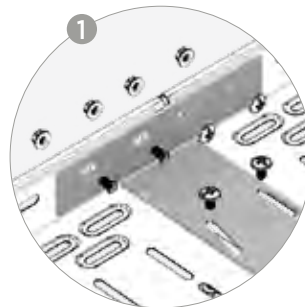
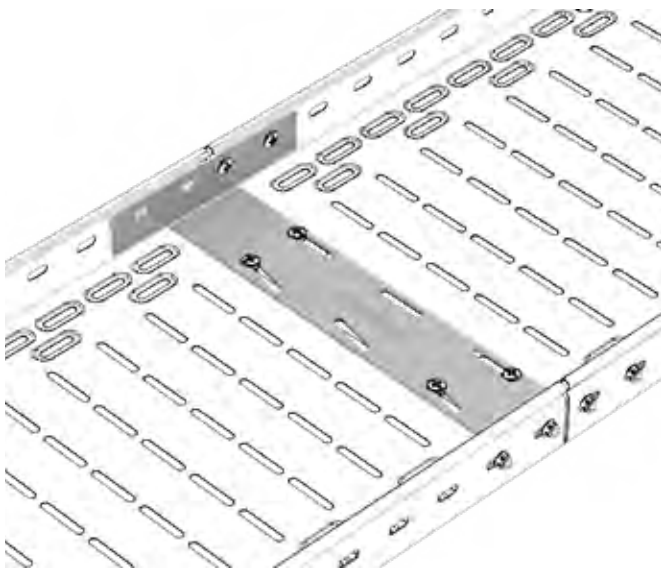
Sistema Click de Unión
Montaje Rápido
Click System.
Quick Assembly
Système click éclipse
Montage Rapide
Sistema Click
Montagem Rápida



	x 2
	x 8

Aumenta resistencia!!

Increased resistance
Augmente la résistance
Aumenta a resistência



	x 2
	x 1
	x 12

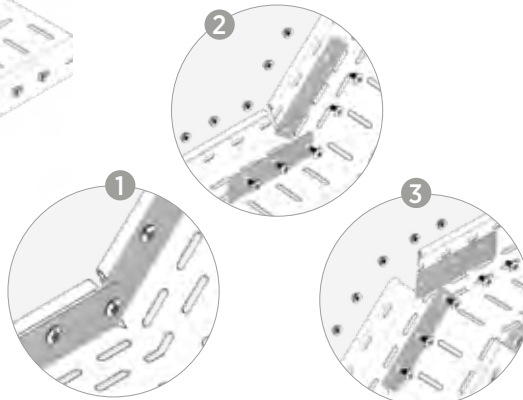
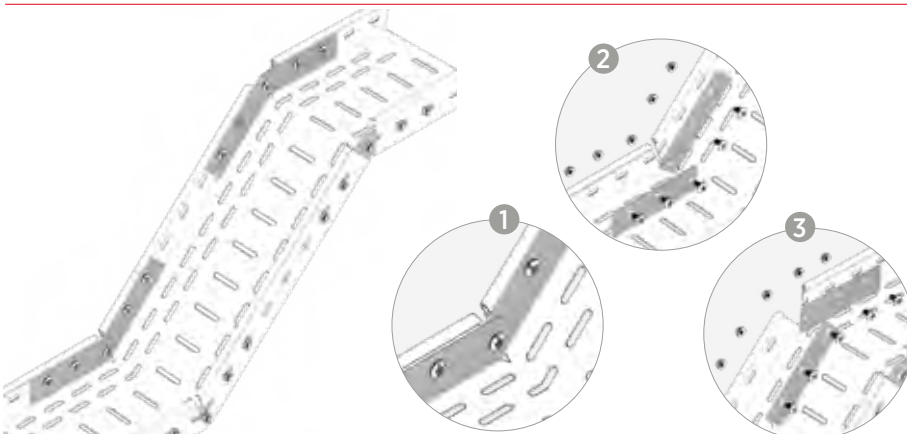
Muy Resistente!!

Heavy Duty
Plus résistant
Mais Resistencia

Adecuada para:

Suitable for:
Appropriée pour:
Apropriado para:

300-600



	x 2
	x 10

Ángulo ajustable!!

Adjustable angle
Angle ajustable
Ângulo ajustável
15°-30°-45°-60°-90°

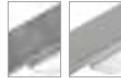


Tabique Separador Click

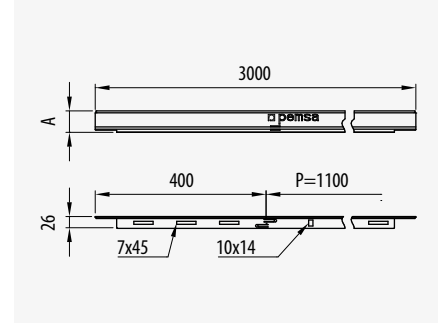
Click Divider

Cloison de séparation Click

Placa Separadora Click



35-60-85-100 • 60-600					
⊕	A	⊗	Ref	kg/m	⊞
PG	25	35	67020610	0,212	60
	50	60	67020611	0,312	48
	80	85/100	67020612	0,444	36
GC	25	35	67030610	0,261	60
	50	60	67030611	0,384	48
	80	85/100	67030612	0,541	36
304	25	35	67050610	0,207	60
	50	60	67050611	0,305	48
	80	85/100	67050612	0,430	36
316L	25	35	67060610	0,207	60
	50	60	67060611	0,305	48
	80	85/100	67060612	0,430	36



Soporte Universal pemsaband®

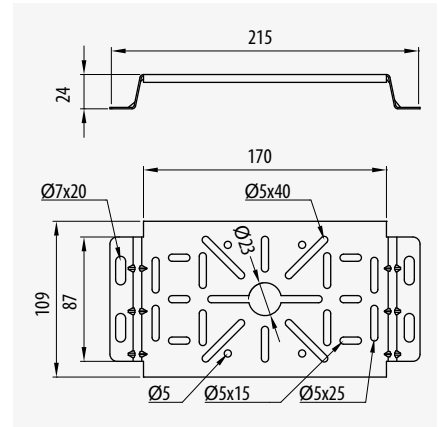
pemsaband® Universal Bracket

Support Universel pemsaband®

Suporte Universal pemsaband®



35-60-85-100 • 60-600			
⊕	Ref	kg/u	⊞
PG	70420911	0,179	10
GC	70430911	0,197	10



Suspensión interior pemsaband®

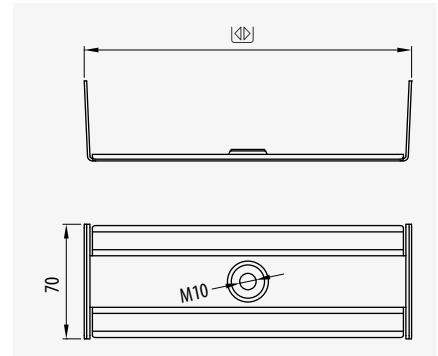
pemsaband® Inside Hanging Plate

Suspension intérieure pemsaband®

Suspensão Interior pemsaband®



60 • 100-400				
⊕	A	Ref	kg/u	⊞
EZ	100	70122210	0,157	10
	150	70122215	0,198	10
	200	70122220	0,239	10
	300	70122230	0,321	10
GC	400	70122240	0,404	10
	100	70132210	0,167	10
	150	70132215	0,211	10
	200	70132220	0,255	10
300	70132230	0,342	10	
400	70132240	0,431	10	



A	↓CTA↓ (kg)	A	↓CTA↓ (kg)
100	40	200	27
150	35	300	20

Perfil de Protección pemsaband®

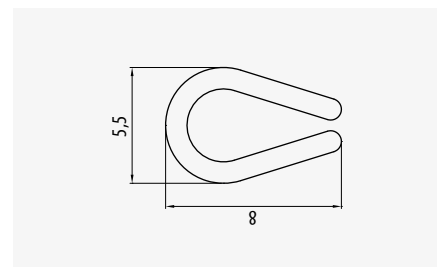
pemsaband® Profile Protector

Profil de Protection pemsaband®

Perfil de Protecção pemsaband®



35-60-85-100 • 60-600		
Ref	kg/u	⊞
71000000	0,032	25



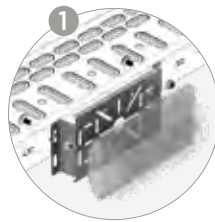
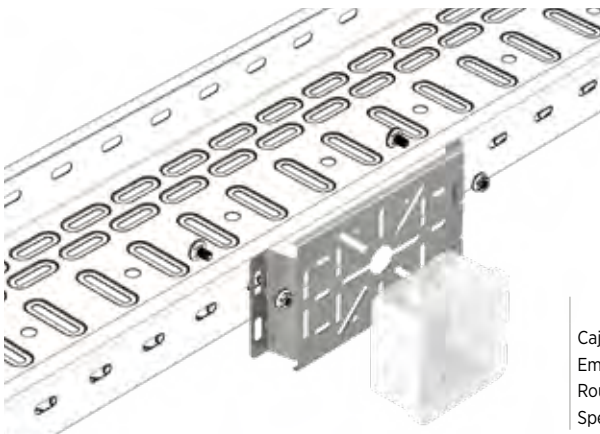


Organización de cables!!

Easy cable management
Compartiment de câbles
Fácil organização de cabos

Mejora la CEM!!

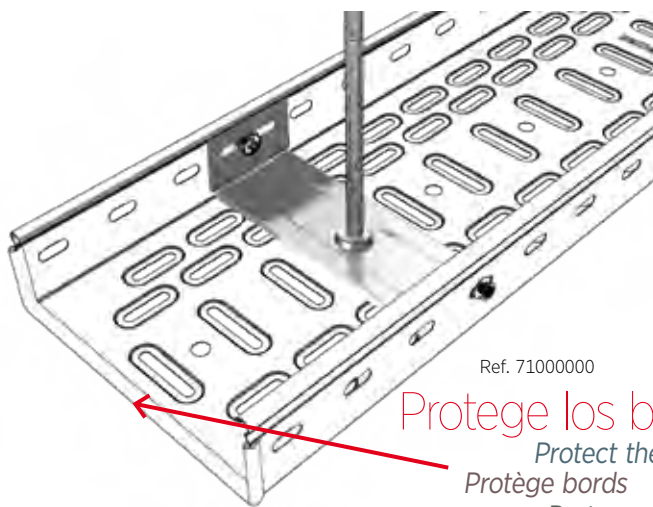
Increases EMC
Améliore la EMC
Melhora a EMC



**Versátil.
Múltiples aplicaciones!!**

Versatile. Multiple applications
Versátil. Múltiples aplicaciones
Versátil. Várias aplicações

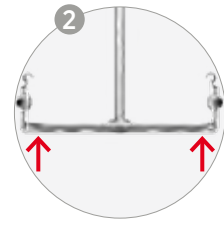
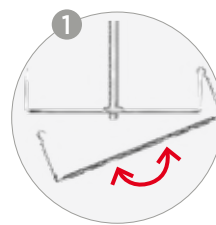
Cajas / Boxes / / Caixas / Caixas
Emergencias / Emergency Lighting / Armaduras de Emergência / Armaduras de Emergência
Routers
Speakers



Ref. 7100000

Protege los bordes!!

Protect the edges
Protège bords
Protege os bordos



**Sistema Oculto.
El soporte queda dentro de la bandeja!!**

Hidden System.
The support is installed inside the cable tray

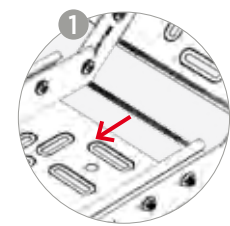
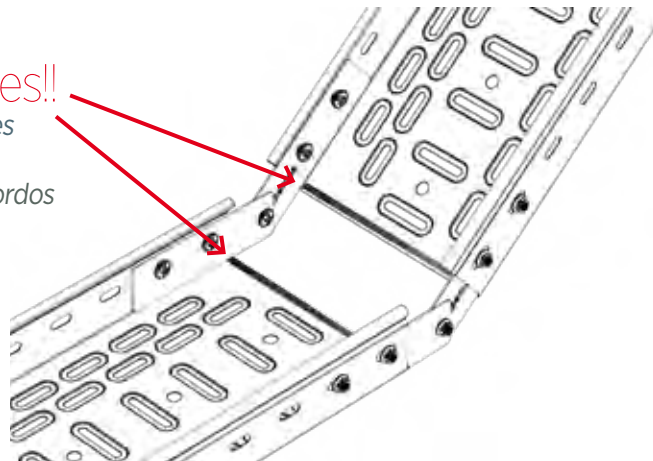
Système de support à l'intérieur de la dalle

Sistema Oculto.
O suporte está instalado dentro da calha

Ref. 7100000

Protege los bordes!!

Protect the edges
Protège bords
Protege os bordos





megaband®

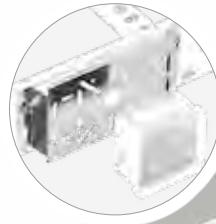
Sistema de Bandejas de Escalera

Cable Ladder System

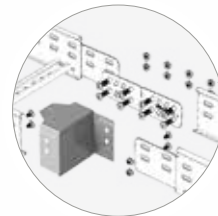
Système d'échelle à câbles

Sistema de Calha de Escada

Cambio de Nivel CNV
90° Outside Riser
Changement de niveau
(descente) CNV
Descida CNV

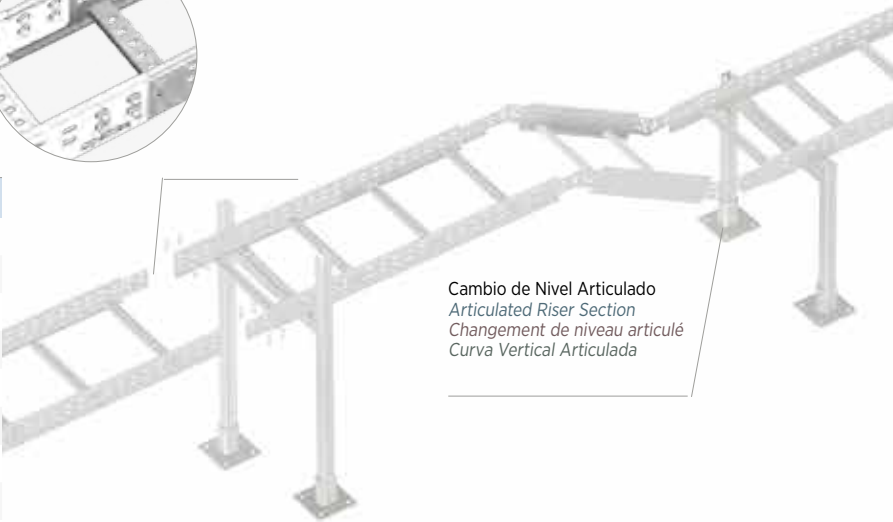


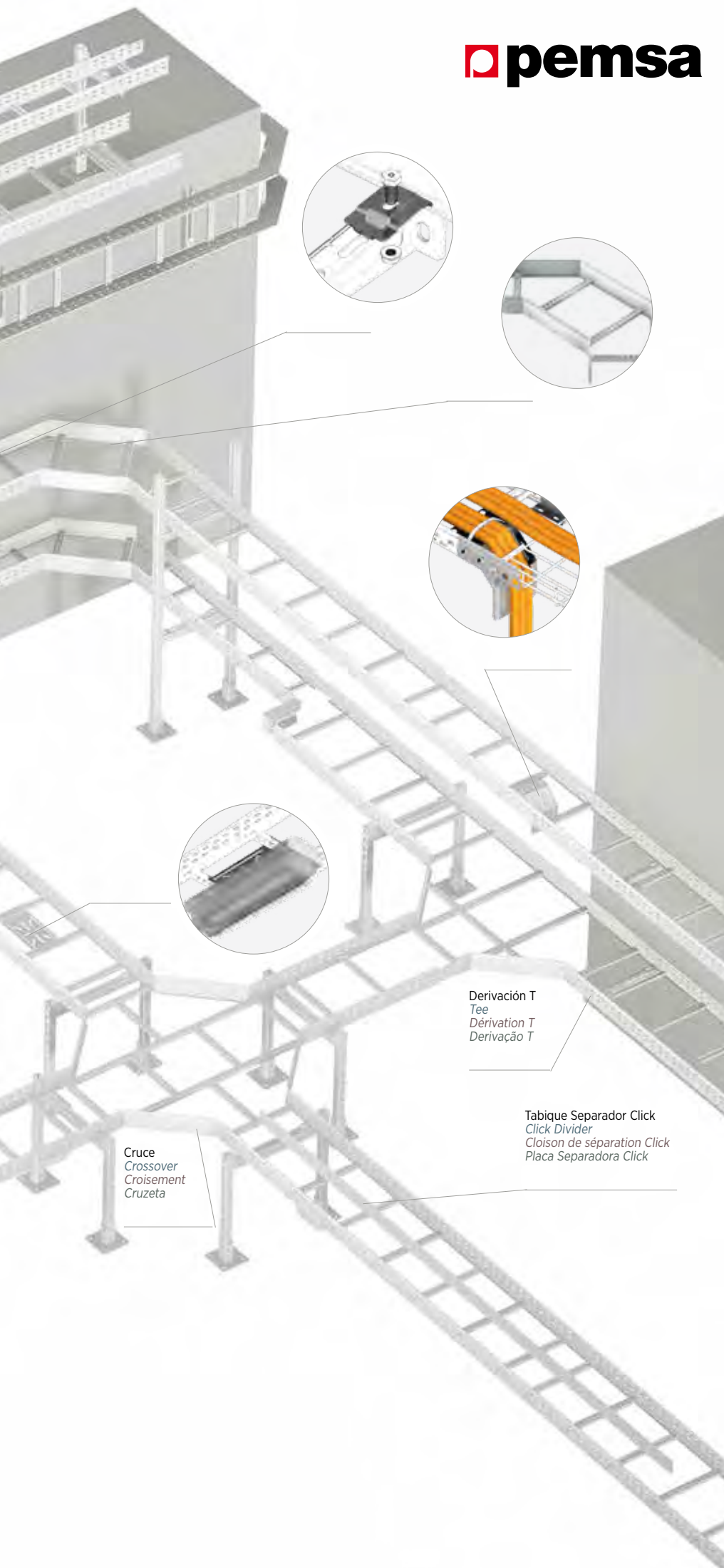
Cambio de Nivel CNC
90° Inside Riser
Changement de niveau CNC
Subida CNV



megaband®			L	PG	GC	304	316L
	60	100-1000	3000	•	•	•	•
	85	100-1000	3000	•	•	•	•
	100	100-1000	3000	•	•	•	•
	120	100-1000	3000	•	•	•	•
	150	100-1000	3000	•	•		
	60	100-1000	6000		•		
	85	100-1000	6000		•		
	100	100-1000	6000		•		
	120	100-1000	6000		•		

Cambio de Nivel Articulado
Articulated Riser Section
Changement de niveau articulé
Curva Vertical Articulada





Derivación T
Tee
Dérivation T
Derivação T

Tabique Separador Click
Click Divider
Cloison de séparation Click
Placa Separadora Click

Cruce
Crossover
Croisement
Cruzeta

Normas Internacionales:
International Standards:
Normes internationales:
Normas Internacionais:



Norma internacional de Bandejas
International standard of Cable trays
Norme internationale de Chemins de câbles
Norma internacional de Calhas



Norma Nema VE-1
Nema VE-1 Standard
Norme Nema VE-1



Resistencia al fuego
DIN 4102-12 Fire Resistance
Résistance au feu
Resistência ao fogo



Marcado N AENOR IEC 61537
AENOR N Mark IEC 61537
Marquage N AENOR IEC 61537



RoHS 2002/95/CE
WEEE 2012/19/UE
Respect de la RoHS 2002/95/CE



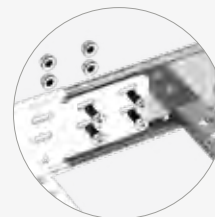
IQNET ISO 9001



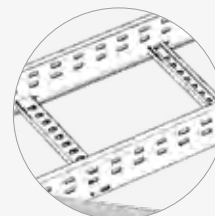
Producto patentado
Patented product
Produit breveté
Produto patenteado



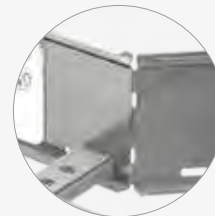
Underground



Sistema Click de unión rápida
Quick Click Joint System
Système Click de connexion rapide
Sistema Click de união rápida



Travesaños alternos
Alternate reversed rungs
Traveses alternées
Travesas com disposição alternada



Borde de seguridad
Safety edge
Bord de sécurité
Bordo de seguridade



megaband®

pemsa

megaband®

60 85

Bandeja de escalera para grandes cargas

Heavy duty cable ladder

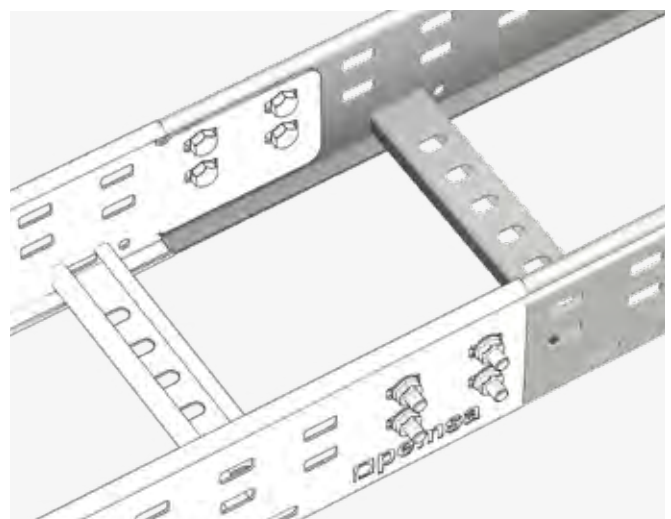
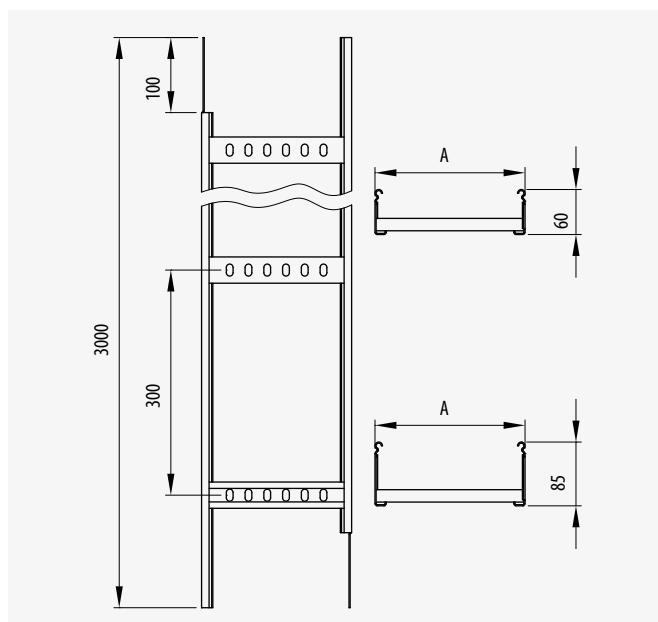
Echelle à câbles pour charges lourdes

Calha de Escada para grandes cargas

60, 85 • 100-1000 • 3000

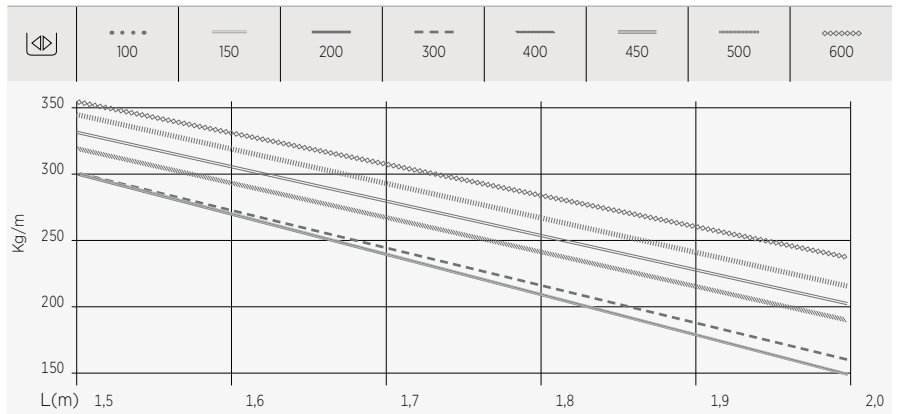


⊞	⊞	PG	GC	304 ⚡	316L ⚡	kg/m	⊞
60	100	92012100	92032100	92052100	92062100	2,336	3
	150	92012150	92032150	92052150	92062150	2,484	3
	200	92012200	92032200	92052200	92062200	2,636	3
	300	92012300	92032300	92052300	92062300	2,935	3
	400	92012400	92032400	92052400	92062400	3,234	3
	450	92012450	92032450	92052450	92062450	3,385	3
	500	92012500	92032500	92052500	92062500	4,144	3
	600	92012600	92032600	92052600	92062600	4,443	3
	700		92032700	92052700	92062700	5,379	3
	800		92032800	92052800	92062800	5,768	3
	900		92032900	92052900	92062900	6,158	3
1000		92032990	92052990	92062990	6,547	3	
85	100		92033100	92053100	92063100	2,897	3
	200		92033200	92053200	92063200	3,196	3
	300		92033300	92053300	92063300	3,495	3
	400		92033400	92053400	92063400	3,794	3
	500		92033500	92053500	92063500	4,777	3
	600		92033600	92053600	92063600	5,076	3
	700		92033700	92053700	92063700	6,011	3
	800		92033800	92053800	92063800	6,401	3
	900		92033900	92053900	92063900	6,790	3
	1000		92033990	92053990	92063990	7,180	3
Kit megaband® 		67010065 + 67020095	67030094	67060065 + 67060062	67060065 + 67060062		⊞ 090

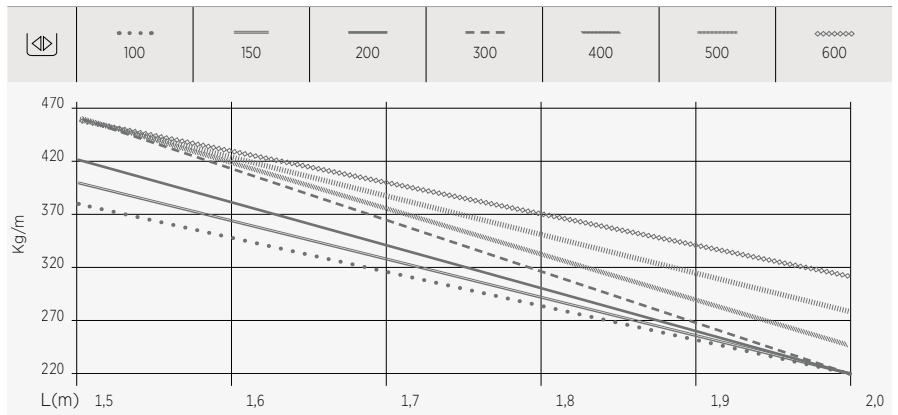




mm	mm	mm ²
60	100	3.478
	150	5.378
	200	7.278
	300	11.078
	400	14.878
	450	16.778
	500	18.678
	600	22.478
	700	26.278
	800	30.078
900	33.878	
1000	37.678	



mm	mm	mm ²
85	100	5.878
	200	12.178
	300	18.478
	400	24.778
	500	31.078
	600	37.378
	700	43.678
	800	49.978
	900	56.278
	1000	62.578



Soportes Reforzados
Heavy Duty Cantilever
Supports Renforcés
Suportes Reforçados

IDEA
RPLUS



megaband®

pemsa

megaband®

100 120 150

Bandeja de escalera para grandes cargas

Heavy duty cable ladder

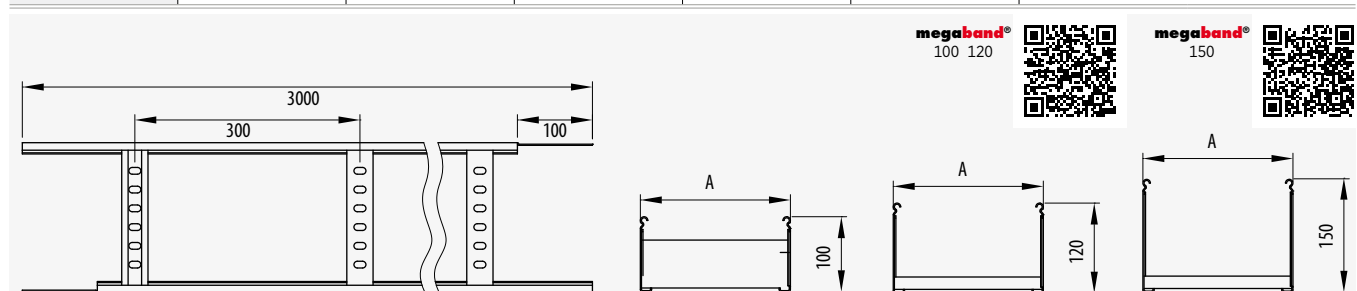
Echelle à câbles pour charges lourdes

Calha de escada para grandes cargas

☞ 100, 120 • ☞ 100-1000 • ☞ 3000

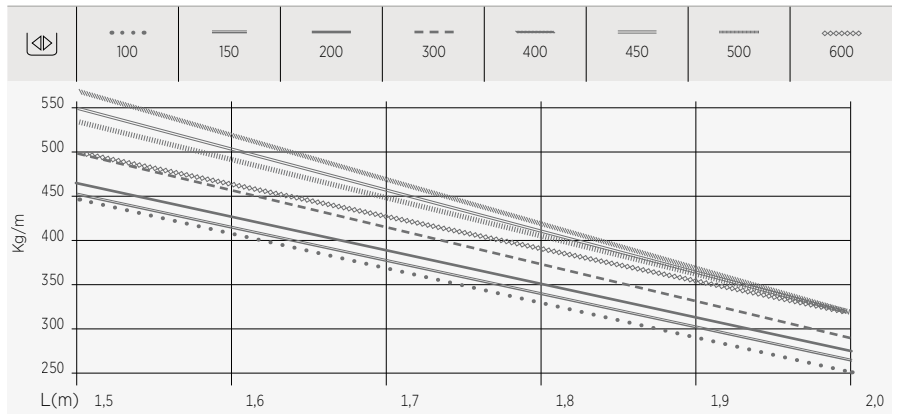


☞	☞	PG	GC	304 ☞	316L ☞	kg/m	☞
100	100	92014100	92034100	92054100	92064100	3,287	3
	150	92014150	92034150	92054150	92064150	3,435	3
	200	92014200	92034200	92054200	92064200	3,586	3
	300	92014300	92034300	92054300	92064300	3,885	3
	400	92014400	92034400	92054400	92064400	4,184	3
	450	92014450	92034450	92054450	92064450	4,336	3
	500	92014500	92034500	92054500	92064500	5,285	3
	600	92014600	92034600	92054600	92064600	5,584	3
	700		92034700	92054700	92064700	6,519	3
	750	92014750	92034750	92054750	92064750	6,714	3
	800		92034800	92054800	92064800	6,909	3
900	92014900	92034900	92054900	92064900	7,298	3	
1000		92034990	92054990	92064990	7,688	3	
120	100	92015100	92035100	92055100	92065100	3,806	3
	150	92015150	92035150	92055150	92065150	3,954	3
	200	92015200	92035200	92055200	92065200	4,105	3
	300	92015300	92035300	92055300	92065300	4,405	3
	400	92015400	92035400	92055400	92065400	4,704	3
	450	92015450	92035450	92055450	92065450	4,855	3
	500	92015500	92035500	92055500	92065500	5,962	3
	600	92015600	92035600	92055600	92065600	6,261	3
	700		92035700	92055700	92065700	7,196	3
	750	92015750	92035750	92055750	92065750	7,391	3
	800		92035800	92055800	92065800	7,586	3
900	92015900	92035900	92055900	92065900	7,975	3	
1000		92035990	92055990	92065990	8,365	3	
150	100	92016100	92036100			4,568	3
	150	92016150	92036150			4,720	3
	200	92016200	92036200			4,874	3
	300	92016300	92036300			5,179	3
	400	92016400	92036400			5,499	3
	450	92016450	92036450			5,650	3
	500	92016500	92036500			7,066	3
	600	92016600	92036600			7,372	3
	700		92036700			8,230	3
	750	92016750	92036750			8,421	3
	800		92036800			8,613	3
900	92016900	92036900			8,998	3	
990		92036990			9,381	3	
Kit megaband® 		67010065 + 67020095	67030094	67060065 + 67060062	67060065 + 67060062		☞ 090

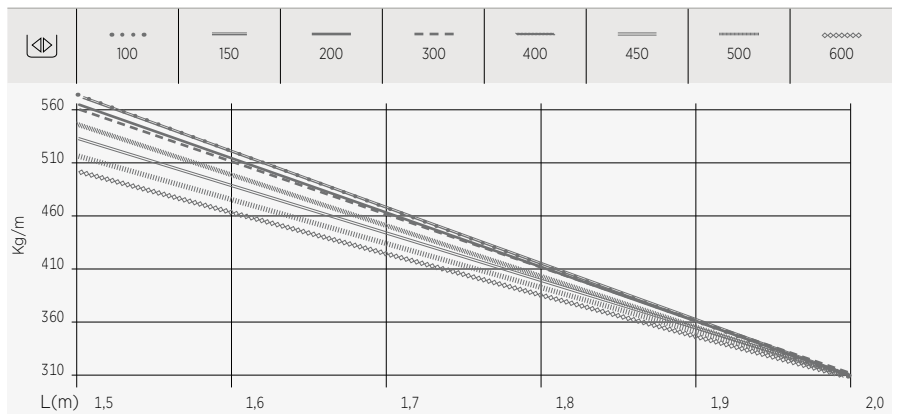




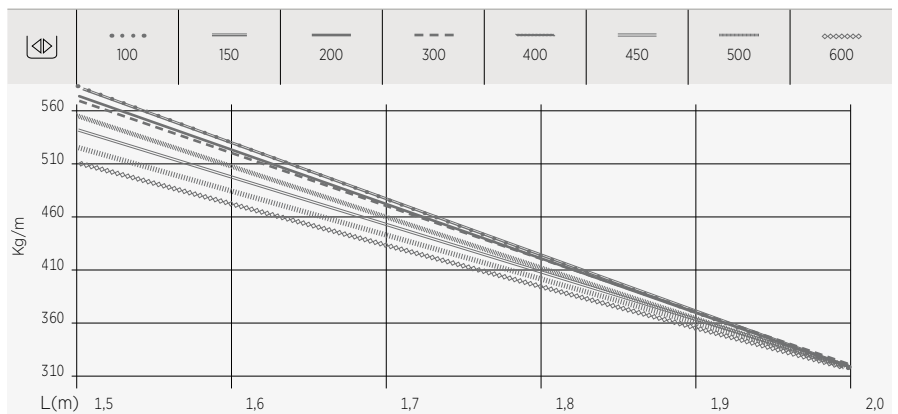
mm	mm	mm ²
100	100	7.318
	150	11.118
	200	15.118
	300	22.918
	400	30.718
	450	34.518
	500	38.518
	600	46.318
	700	54.118
	750	57.918
	800	61.918
900	69.718	
1000	77.518	



mm	mm	mm ²
120	100	9.238
	150	14.138
	200	19.038
	300	28.838
	400	38.638
	450	43.538
	500	48.438
	600	58.238
	700	68.038
	750	72.938
	800	77.838
900	87.638	
1000	97.438	



mm	mm	mm ²
150	100	12.028
	150	18.453
	200	24.878
	300	37.728
	400	50.578
	450	57.003
	500	63.428
	600	76.278
	700	89.128
	750	95.553
	800	101.978
900	114.828	
1000	127.678	





Kit Unión

Joint Kit

Francés

Kit União

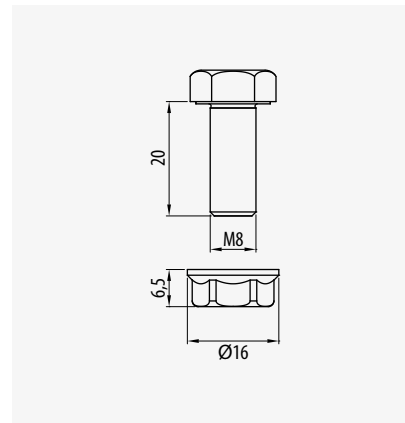


☐ • ☒ 60-150 • ☑ 100-1000

Ⓢ		Ref	kg/u	☑
GC	M8x20+M8	67030094	0,018	100

☐ • ☒ 60-150 • ☑ 100-600

Ⓢ		Ref 1	Ref 2	☑
EZ	M8x20+M8	67010065	67020095	100
316L	M8x20+M8	67060065	67060062	100



Unión Recta

Coupler

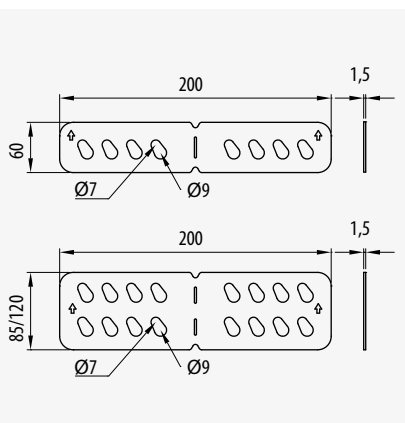
Éclisse

União



☐ • ☒ 60-150 • ☑ 100-1000

Ⓢ	A	Ref	kg/u	☑
PG	60	93910002	0,076	50
	85-150	93910003	0,113	20
GC	60	93930002	0,078	50
	85-150	93930003	0,115	20
304	60	93950002	0,075	50
	85-150	93950003	0,112	20
316L	60	93960002	0,075	50
	85-150	93960003	0,112	20



Abrazadera megaband®

Hold Down Brackets megaband®

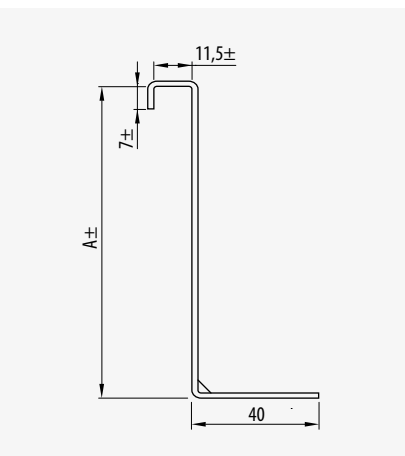
Bride pour rail megaband®

Abraçadeira megaband®



☐ • ☒ 60-150 • ☑ 100-1000

Ⓢ	A	Ref	kg/u	☑
GC	60	93930022	0,070	10
	85	93930023	0,086	10
	100	93930024	0,096	10
	120	93930025	0,109	10



Fijación

Hold Down Clamp

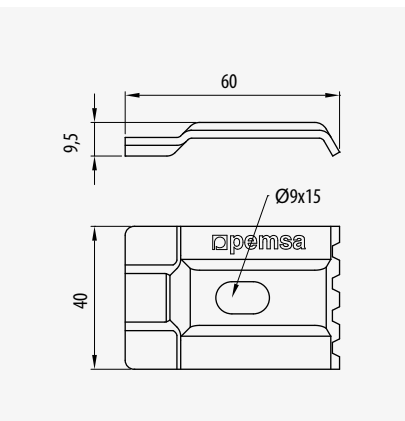
Bride pour console

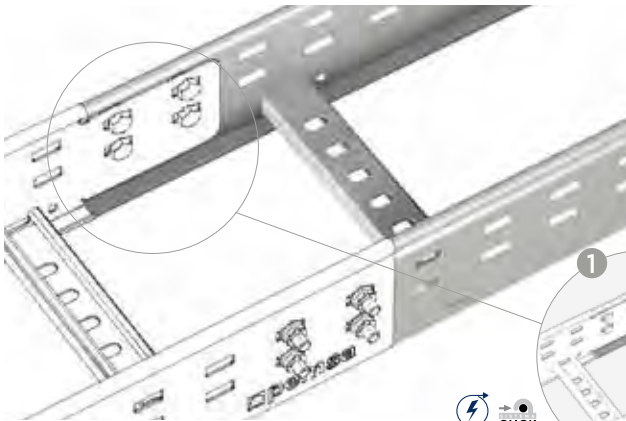
Fixação



☐ • ☒ 60-150 • ☑ 100-1000

Ⓢ	Ref	kg/u	☑
PG	93910021	0,043	50
GC	93930021	0,044	50
304	93950021	0,043	50
316L	93960021	0,043	50





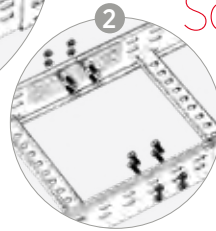
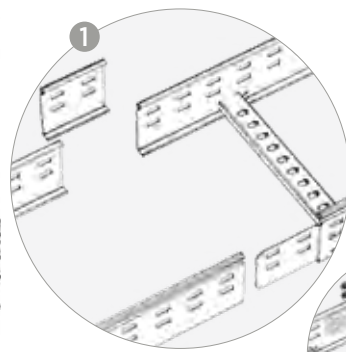
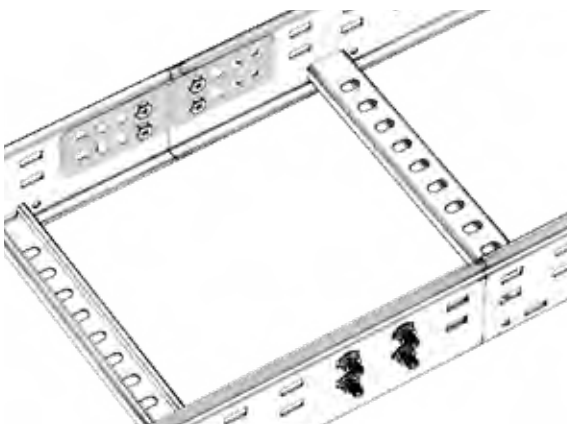
Sistema Enchufable.
Ahorro en material y tiempo.
Máxima resistencia de cargas.

*Click System. Time and Cost Savings.
 Increases the Load Capacity.*

*Système Click. Economie de temps
 et de matériaux. Résistance maximale.*

*Sistema Click. Economia de materiais
 e tempo. Máxima Resistência de Carga.*

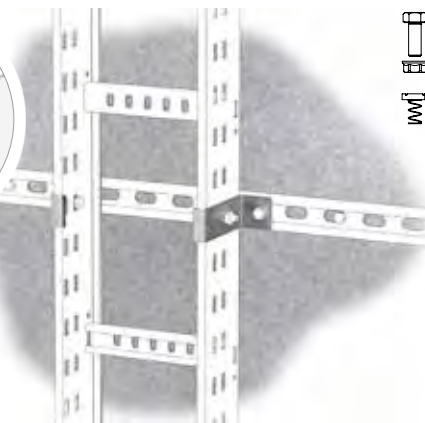
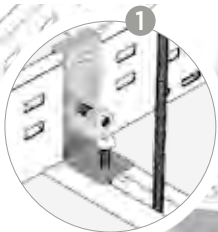
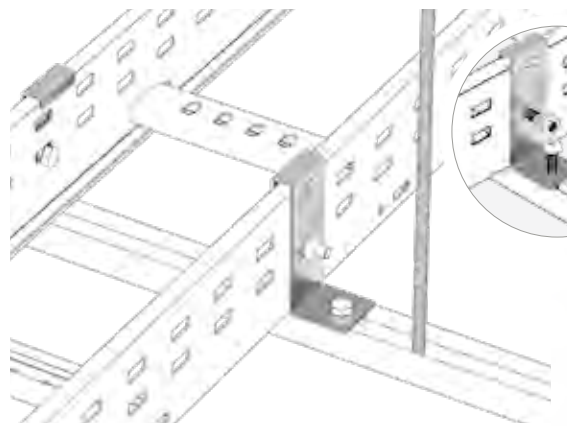
	x 4	60	M8x20
	x 8	85 / 100 / 120	



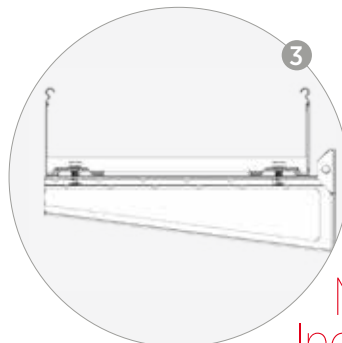
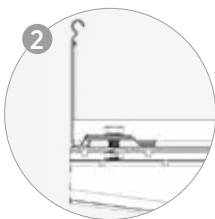
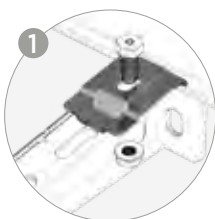
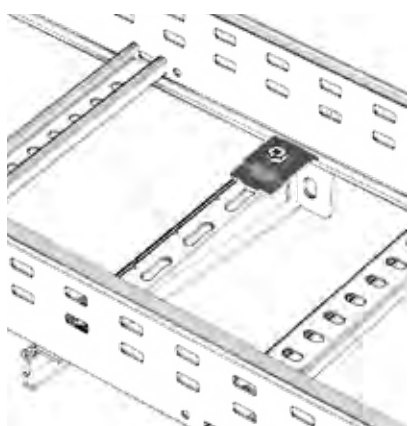
	x 2	60	M8x20
	x 4	85 / 100 / 120	

	x 1
--	-----

Sólo una unión!!
Only one Joint
Seulement
une éclipse
Solo uma união



	x 2
	x 1



			M8x20
200 - 600	2	2	

Mejora la fijación.
Incrementa cargas!!

Improved fixing. Increased loads

Améliore la fixation. Augmente les charges

Melhora a fixaçãõ. Aumenta as cargas



spiderband®

pemsa

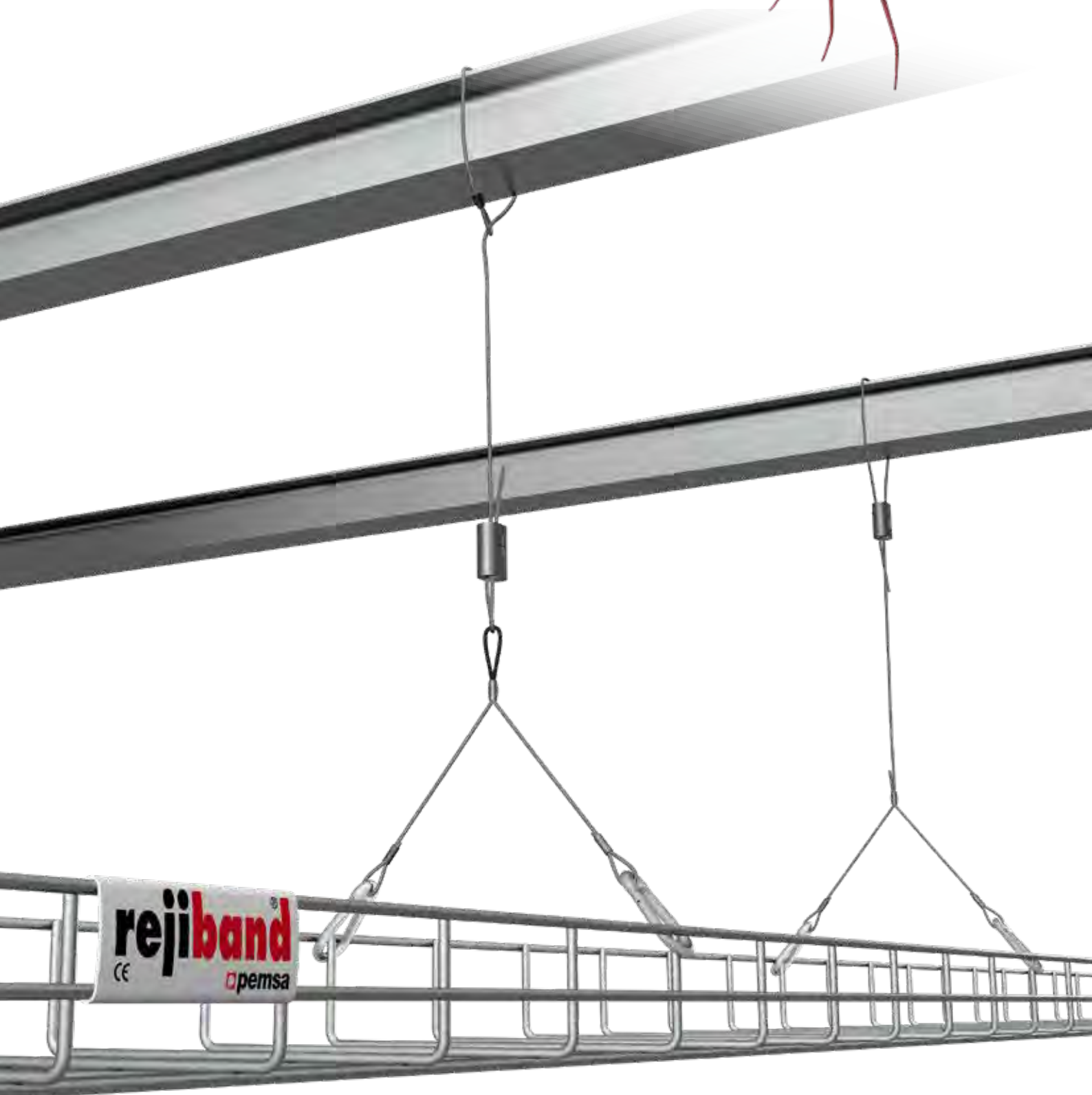
spiderband®

Sistema de Suspensión por Cable

Wire Rope Suspension System

Système de Suspension par Câble

Sistema de Suspensão por Cabo





Normas Internacionales:
International Standards:
Normes Internationales:
Normas Internacionais:

CTA / SWL	62301100	62301400	62301800
5:1 SF	10 kg	50 kg	120 kg



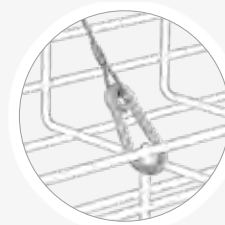
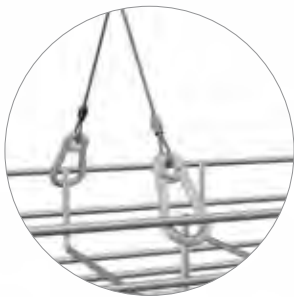
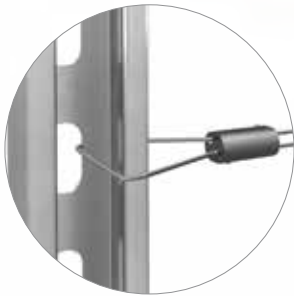
Certificación UL Certified
 UL Certified
 Certificat UL
 Certificado UL



LLOYDS BRITISH



Marcado TUV
 TUV Mark
 Marque TUV
 Marca TUV



Mosquetón
 Carabiner
 Mousqueton
 Mosquetão



Suspension
 Bandeja de Chapa
 Cable Tray
 Suspension
 Suspension Dalle
 Suspensão Calha
 de Chapa



Block Vertical
 Vertical Block
 Verrou Vertical
 Block Vertical



spiderband®

pemsa

Block

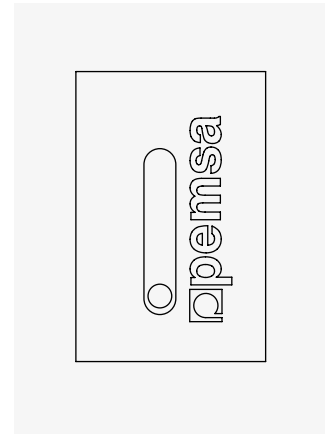
Block

Verrou

Block



ⓕ	CTA ↓(kg) ↓	Ref	kg/u	📦
AL	10	62301100	0,009	10
	50	62301400	0,022	10
	120	62301800	0,051	10



Cable

Cable

Câble

Cabo



ⓕ	L(mm)	CTA ↓(kg) ↓	Ref	kg/u	📦
EZ	200	10	62302102	1,400	1
	100	50	62302401	1,800	1
	100	120	62302801	3,800	1

Lazo + Block

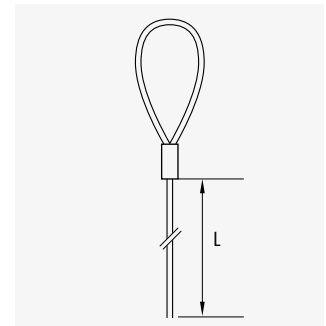
Loop + Block

Boucle + Verrou

Laço + Block



ⓕ	L(mm)	CTA ↓(kg) ↓	Ref	kg/u	📦
EZ	1	10	62303101	0,018	10
	1	45	62303301	0,043	10
	1	90	62303601	0,093	10
	3	10	62303103	0,032	10
	3	45	62303303	0,079	10
	3	90	62303603	0,17	10
	5	10	62303105	0,046	10
	5	45	62303305	0,115	10
	5	90	62303605	0,245	10



Fijación + Block

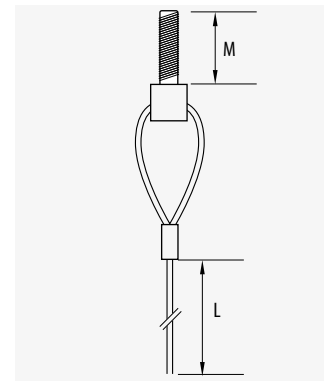
Fixing + Block

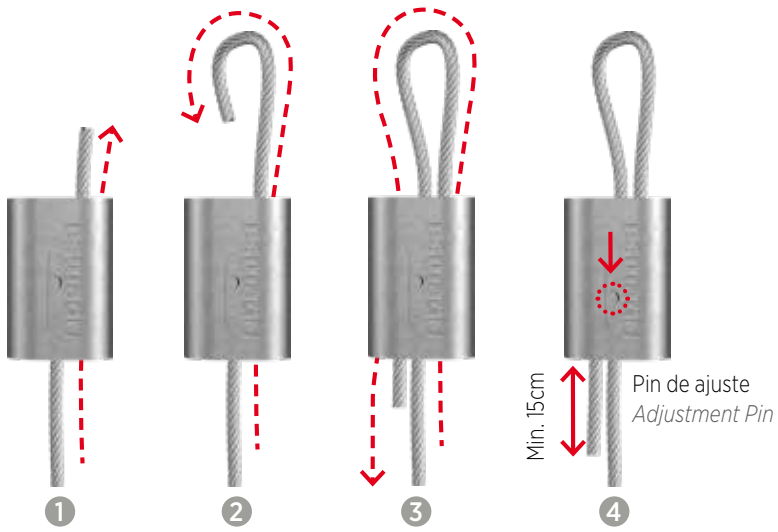
Fixation + Verrou

Fixação + Block

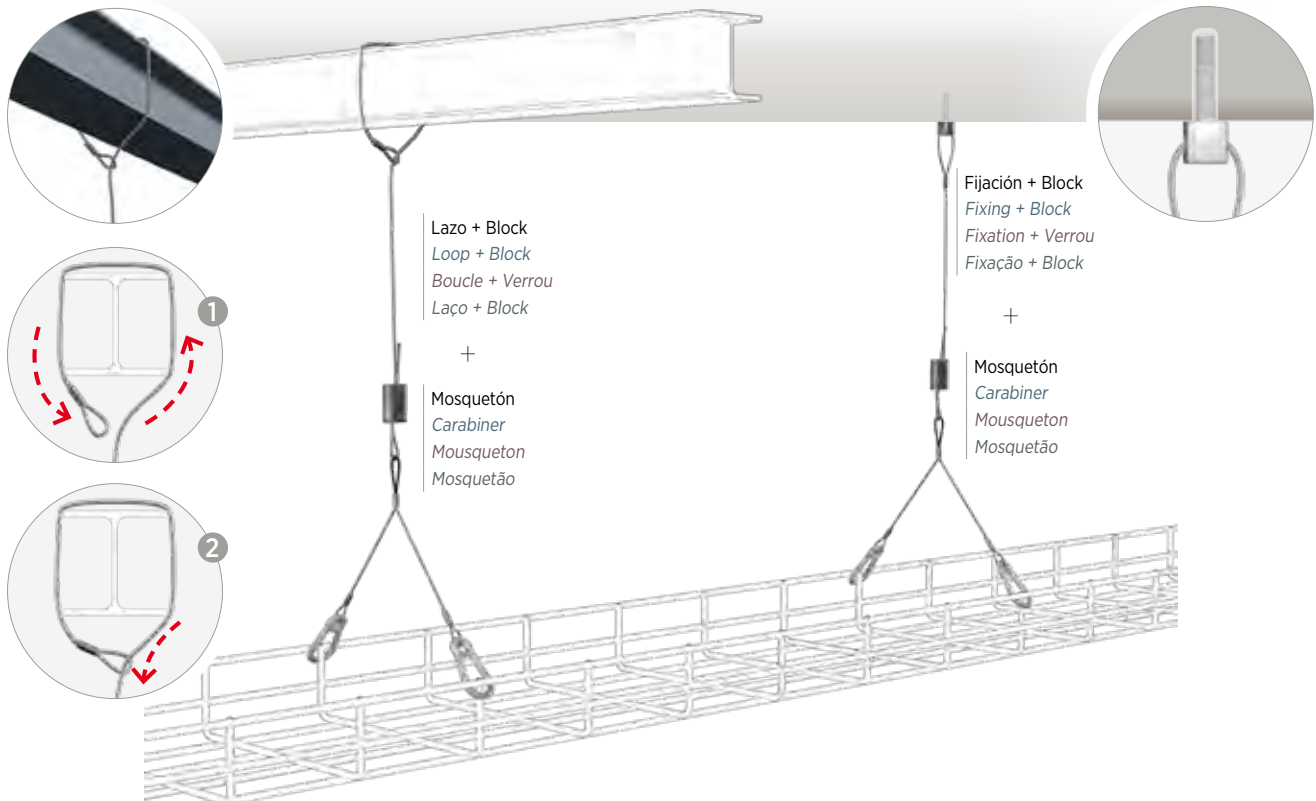


ⓕ	L(mm)	M	CTA ↓(kg) ↓	Ref	kg/u	📦
EZ	1	M6x20	10	62304101	0,040	10
	1	M8x20	45	62304301	0,067	10
	1	M8x20	90	62304601	0,116	10
	3	M6x20	10	62304103	0,058	10
	3	M8x20	45	62304303	0,103	10
	3	M8x20	90	62304603	0,193	10
	5	M6x20	10	62304105	0,068	10
	5	M8x20	45	62304305	0,139	10
	5	M8x20	90	62304605	0,269	5





Block	CTA / SWL 5:1 SF	
62301100	0-10 kg	Los cables son todos conformes con: UNE-EN 12385 / UNE-EN 12385.
62301400	12-50 kg	The above cables are all in accordance with: UNE-EN 12385 / UNE-EN 12385
62301800	12-120 kg	





spiderband®

pemsa

Mosquetón **rejiband®**

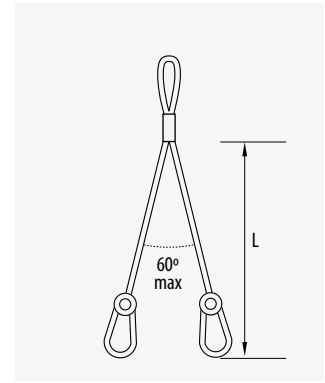
Carabiner **rejiband®**

Mousqueton **rejiband®**

Mosquetão **rejiband®**



Ⓢ	L(mm)	CTA ↓(kg)↓	Ref	kg/u	📦
EZ	300	50	62305430	0,048	10
	460	50	62305440	0,054	10



Kit Mosquetón **rejiband®**

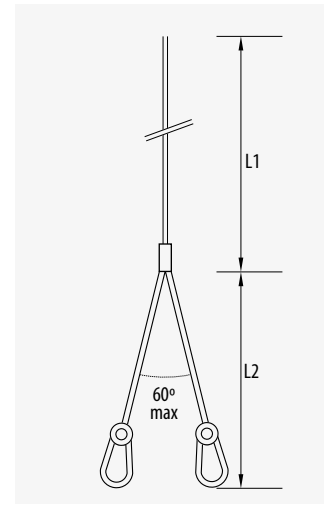
Carabiner Kit **rejiband®**

Kit Mousqueton **rejiband®**

Kit Mosquetão **rejiband®**



Ⓢ	L1(m)	L2(mm)	CTA ↓(kg)↓	Ref	kg/u	📦
EZ	1	300	35	62307231	0,058	10
	1	300	90	62307631	0,119	10
	3	300	35	62307233	0,094	10
	3	300	90	62307633	0,195	10
	1	460	35	62307241	0,058	10
	1	460	90	62307641	0,119	10
	3	460	35	62307243	0,094	10
	3	460	90	62307643	0,195	10



Suspensión Bandeja Chapa

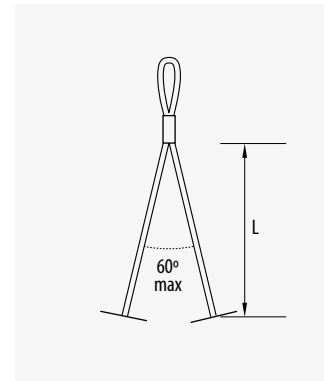
Cable Tray Suspension

Suspension Dalle

Suspensão Calha de Chapa



Ⓢ	L(mm)	CTA ↓(kg)↓	Ref	kg/u	📦
EZ	300	35	62306230	0,022	10
	460	35	62306240	0,028	10
	500	35	62306250	0,030	10



Kit Suspensión Bandeja Chapa

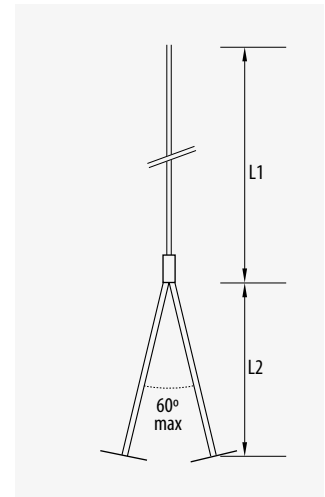
Cable Tray Suspension Kit

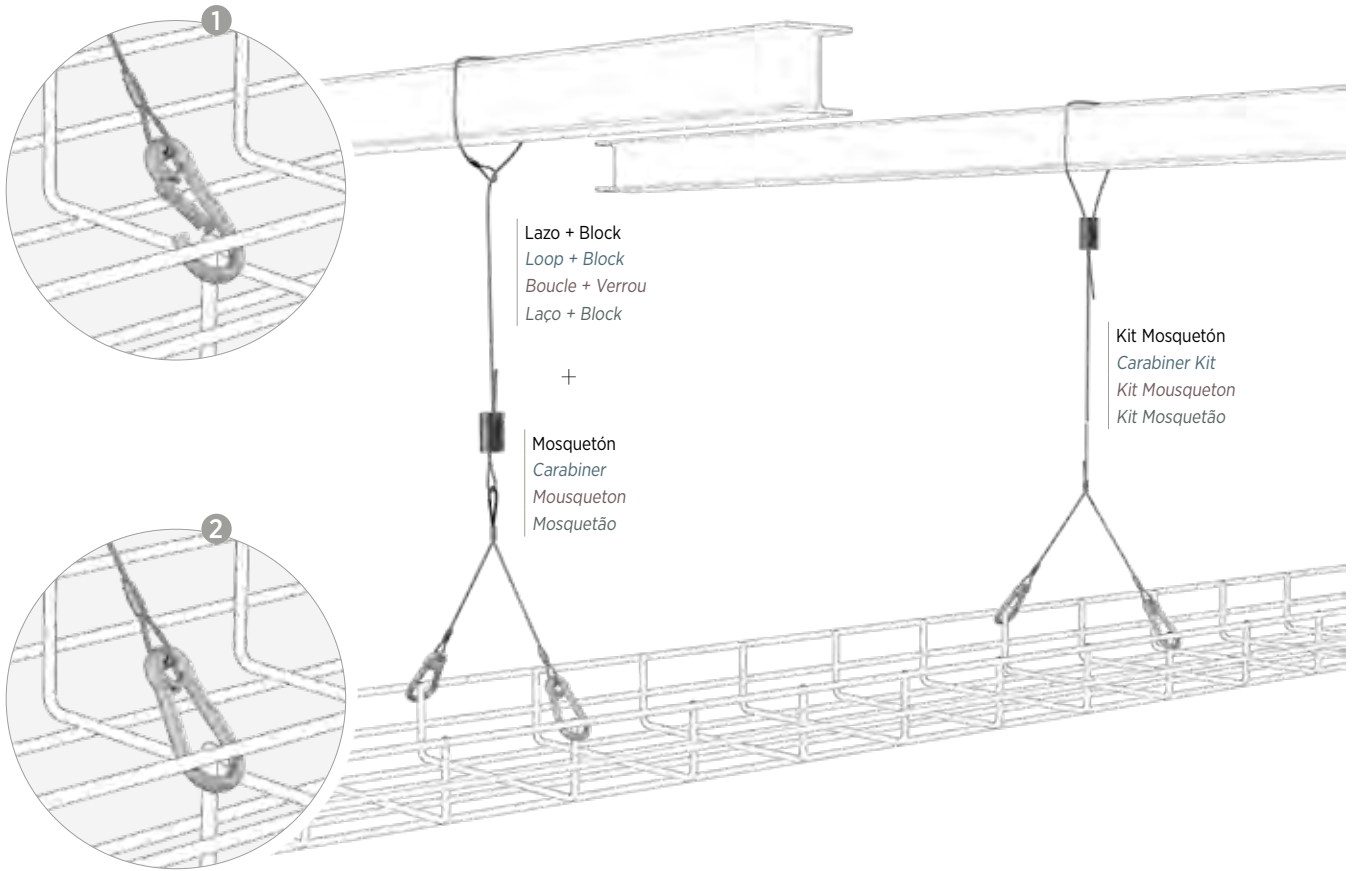
Kit Suspension Dalle

Kit Suspensão Calha de Chapa



Ⓢ	L1(m)	L2(mm)	CTA ↓(kg)↓	Ref	kg/u	📦
EZ	1	300	35	62308231	0,046	10
	1	300	90	62308631	0,097	10
	3	300	35	62308233	0,082	10
	3	300	90	62308633	0,173	10
	1	460	35	62308241	0,046	10
	1	460	90	62308641	0,097	10
	3	460	35	62308243	0,082	10
	3	460	90	62308643	0,173	10



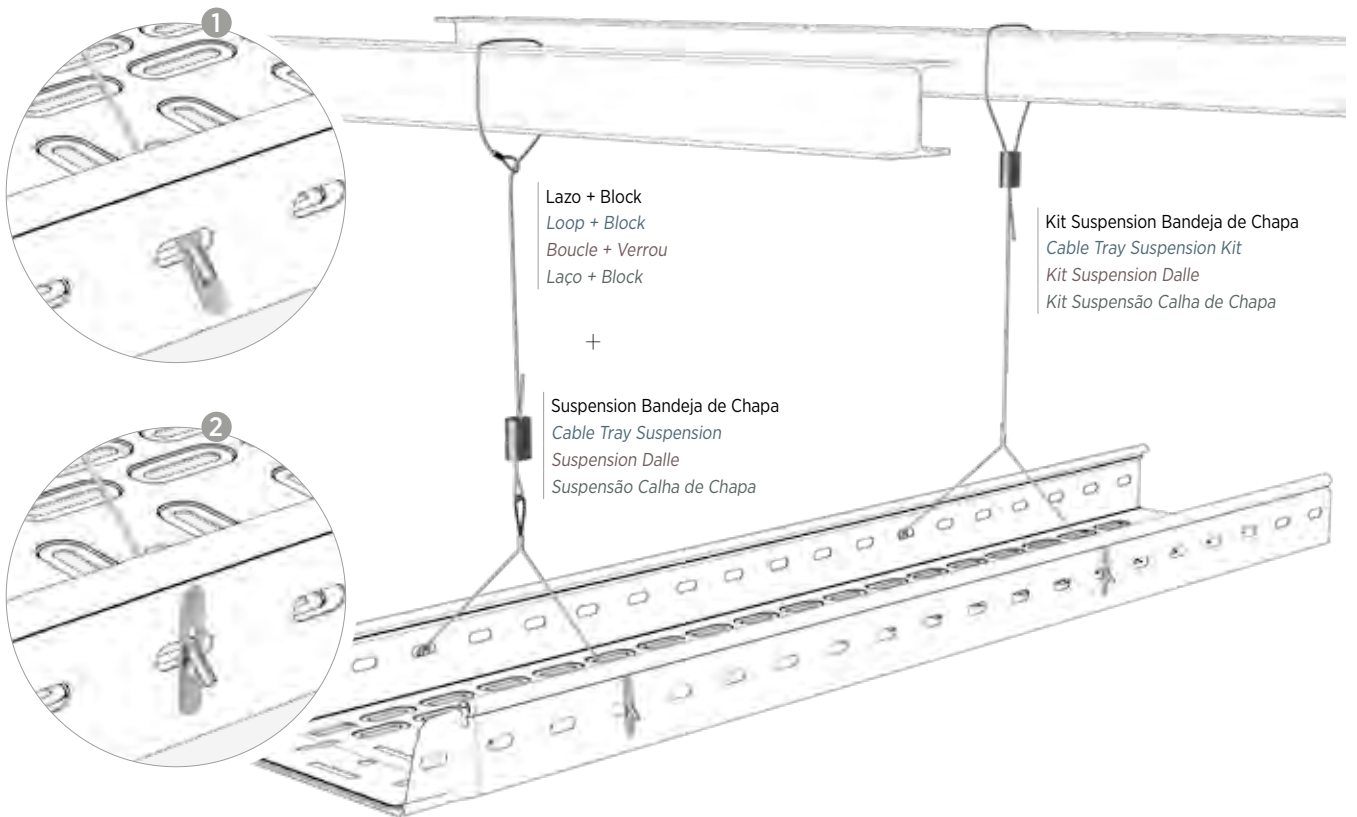


Lazo + Block
 Loop + Block
 Boucle + Verrou
 Laço + Block

+

Mosquetón
 Carabiner
 Mousqueton
 Mosquetão

Kit Mosquetón
 Carabiner Kit
 Kit Mousqueton
 Kit Mosquetão



Lazo + Block
 Loop + Block
 Boucle + Verrou
 Laço + Block

+

Suspension Bandeja de Chapa
 Cable Tray Suspension
 Suspension Dalle
 Suspensão Calha de Chapa

Kit Suspension Bandeja de Chapa
 Cable Tray Suspension Kit
 Kit Suspension Dalle
 Kit Suspensão Calha de Chapa



spiderband®

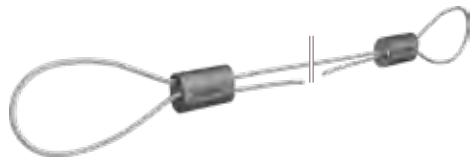
pemsa

Kit Block Horizontal

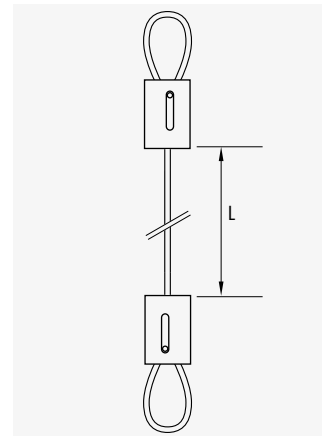
Horizontal Block Kit

Kit Verrou Horizontal

Kit Block Horizontal



Ⓢ	L(mm)	CTA ↓(kg)↓	Ref	kg/u	📦
EZ	5	75	62309501	0,624	5
	10	75	62309502	0,964	2
	15	75	62309503	1,304	2



Block Vertical

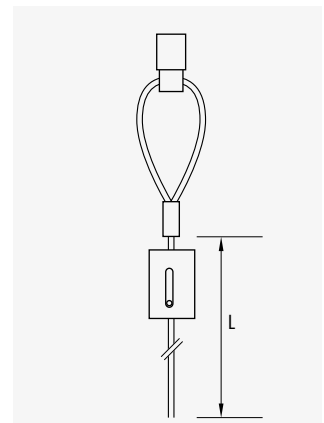
Vertical Block

Verrou Vertical

Block Vertical



Ⓢ	L(mm)	CTA ↓(kg)↓	Ref	kg/u	📦
EZ	1	35	62310201	0,074	10



Block50 - Block100 - Block120

El elemento autoblocante para el sistema de soportación por cable Spiderband / Self locking Cable Joiner Block

Instrucciones de Montaje y Recomendaciones / Assembly Instructions and Warnings



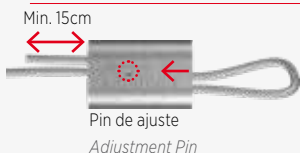
- 1 Inserte el cable en el Block en el sentido de la flecha marcada (el Pin se desplazará)
Pull adjustment Pin back and pass wire through Block



- 2 Haga un lazo e inserte de nuevo el cable en el Block en el sentido opuesto (el Pin del otro lado se desplazará)
Loop wire through anchor



- 3 Tire del extremo y deje una longitud mínima de 15 cm de cable para posibles ajustes
Pull adjustment Pin back and pass wire back through Block



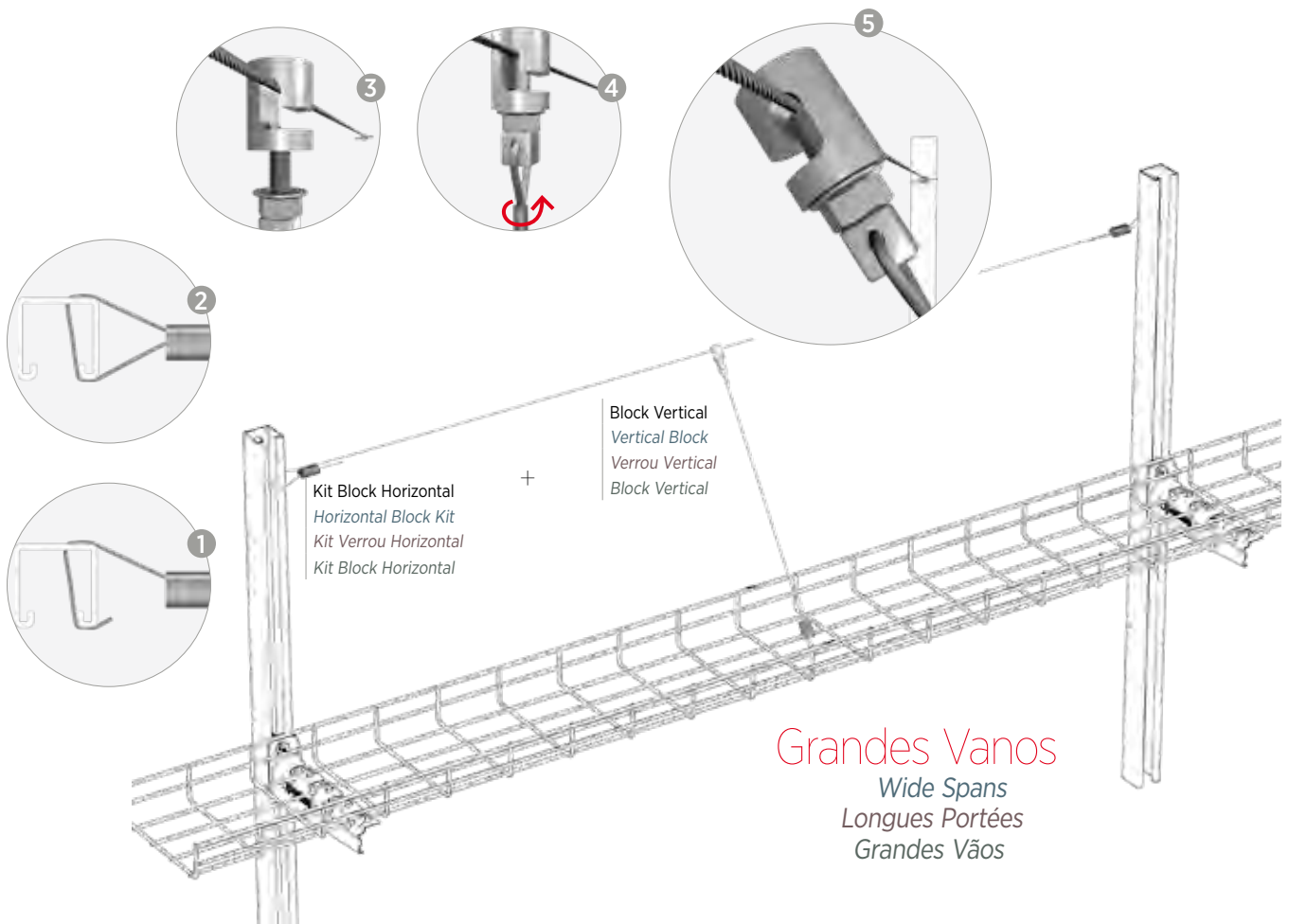
- 4 Compruebe siempre el ajuste del Block con el cable antes de aplicar la carga
(Hágalo tirando del cable en la dirección opuesta a la flecha y presionando el Pin en la misma dirección si es necesario)
Always confirm engagement of Block on wire before applying load
(This is best accomplished by pushing the adjustment Pin in the opposite direction of the arrows on the Block and then pulling the cable also in the opposite direction of the arrows on the Block)



Para ajustar la longitud del cable desenganche primero la carga y tire después ligeramente del cable en el sentido de la flecha para desbloquearlo (puede actuar sobre el Pin si es necesario). Repita finalmente el paso 4 antes de aplicar la carga
To adjust, take the load off and pull the tail slightly to disengage teeth, then release using adjustment Pin

El producto se servirá con las características técnicas descritas por PEMSA y con las indicaciones, recomendaciones e instrucciones que se suministran con el producto para su utilización. PEMSA no acepta ni asume ninguna responsabilidad por el inadecuado o mal uso en la utilización y/o montaje de este producto. De igual modo PEMSA no tendrá ni asumirá ninguna responsabilidad, expresa o implícita, ni será en ningún caso responsable por daños directos o indirectos, específicos o consecuentes derivados de una utilización inadecuada, indebida o no prevista en las indicaciones e instrucciones suministradas, así como tampoco en los casos de una pérdida de utilidad del producto.

The products are provided on an "as is" basis; there shall be no express or implied warranty, including without limitation, warranty of merchantability or fitness for a particular purpose. Supplier shall not under any circumstances, be liable for indirect, special or consequential damages or lost profits.



Recomendaciones / Recommendations

- No usar para cargas fuera del rango definido para el producto
- No exceder la Carga de trabajo Admisible del producto
- No usar sobre un cable de acero con recubrimiento
- No aplicar pintura o cualquier otro recubrimiento
- No aplicar lubricantes
- No usar para soportar cargas dinámicas o en movimiento
- Mantener el producto limpio y libre de suciedad

- Eliminar cualquier extremo dañado del cable antes de introducir el cable en el Block
- No usar en atmósferas con presencia de Cloro
- Uso recomendado en ambientes secos y de interior
- Do not use for loads outside the stated range of the product
- Do not exceed the safe working load of the product

- Do not use on coated wire rope
- Do not apply paint or other coating
- Do not apply lubricant
- Do not use for lifting or dynamic loads
- Keep the product clean and free from dirt
- Remove damaged cable end prior to inserting into Block
- Do not use in chlorinated atmospheres
- Recommended for use in dry, indoor applications

No superar las cargas máximas de trabajo establecidas / Do not exceed the safe working load stated

Sistema de Tubos Pemsa.
Guía de selección

Pemsa Conduits System. Selection guide











Systemes de Conduits Pemsa.
Guide de sélection

Sistemas de Tubos Pemsa. Guia de Seleção



	Pemsa Plastic 7035 System					Pemsa Metal Rigid					
Denominación <i>Designation</i> <i>Désignation</i> <i>Designação</i>	RLH	RPVC	TM-PVC 7035	CLH	TFA 7035	RL / RLGC	RR / RRGC	RAL	RINOX		
Tubo <i>Conduit</i> <i>Conduit</i> <i>Tubo</i>											
Características / Features / Caractéristiques / Caraterísticas											
	LH	PVC	PG	LH	PVC	EZ	GC	EZ	GC	Aluminio/ Aluminium	304
			PVC		PVC						
DN/SW min.	DN16	DN16	DN7	DN16	DN7	DN16	DN16	DN16	DN16	DN16	DN20
DN /SW max.	DN63	DN63	DN48	DN63	DN48	DN63	DN63	DN63	DN63	DN63	DN40
	-15°C	-15°C	-5°C	-15°C	-5°C	-45°C	-45°C	-45°C	-45°C	-45°C	-45°C
	+90°C	+90°C	+60°C	+90°C	+60°C	+400°C	+400°C	+400°C	+400°C	+250°C	+250°C
	Alta / High / Haute / Alta				Media Medium Moyenne Média	Muy Alta / Very High / Très haute / Muito alta					
	Rígido / Rigid / Rigide / Rígido			Media / Medium Moyenne / Média		Rígido / Rigid / Rigide / Rígido					
	OK according to IEC 60754-1	OK according to IEC 60754-1		OK according to IEC 60754-1		OK	OK	OK	OK	OK	
	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	
	IP54	IP54	IP54	IP54	IP40 / IP65	IP54	IP54	IP54	IP54	IP54	
	4432	4432	4421	2332	2421	5557	5557	4456	4456	4456	
Homologaciones / Approvals / Homologations / Homologações											
Aplicaciones / Applications / Applications / Aplicações											
	•	•	•	•	•	•	•	•	•	•	
	•	•	•	•	•	•	•	•	•	•	
	•	•	•	•	•	•	•	•	•	•	
	•	•	•	•	•	•	•	•	•	•	
	•	•	•	•	•	•	•	•	•	•	
	•	•	•	•	•	•	•	•	•	•	
			•	•	•						



Pemsa Flexible Metal & Plastic				Pemsaflex /Polyamide System						Denominación <i>Designation</i> <i>Désignation</i> <i>Designação</i>
TFA	TM	TM-PVC	ECOFLEX	LG-PA	ST-PA	RF-PA	RB-PA	RB-PU	MACRO FLEX	
										
Características / Features / Características / Caraterísticas										
PVC	PG	PG	PG	Poliamida/ Polyamide/PA 6	Poliamida/ Polyamide/PA 6	Poliamida/ Polyamide/PA 6	Poliamida/ Polyamide/PA 12	Poliuretano/ Polyurethane/ PU	Poliamida/ Polyamide/PA 6	Ⓜ
PVC		PVC	PVC							Ⓜ
07	07	07	07	07	07	07	07	17	52	DN/SW min.
48	48	48	48	48	48	48	70	70	90	DN/SW max.
-5°C	-45°C	-5°C	-5°C	-40°C	-40°C	-40°C	-50°C	-5°C	-40°C	🌡️
+60°C	+150°C	+60°C	+60°C	+105°C	+105°C	+105°C	+105°C	+90°C	+105°C	🌡️
Media <i>Medium</i> <i>Moyenne</i> <i>Média</i>	Muy Alta <i>Very High</i> <i>Très haute</i> <i>Muito alta</i>	Media <i>Medium</i> <i>Moyenne</i> <i>Média</i>	Media <i>Medium</i> <i>Moyenne</i> <i>Média</i>	Alta <i>High</i> <i>Haute</i> <i>Alta</i>	Muy Alta <i>Very High</i> <i>Très haute</i> <i>Muito alta</i>	Muy Alta <i>Very High</i> <i>Très haute</i> <i>Muito alta</i>	Muy Alta <i>Very High</i> <i>Très haute</i> <i>Muito alta</i>	Muy Alta <i>Very High</i> <i>Très haute</i> <i>Muito alta</i>	Muy Alta <i>Very High</i> <i>Très haute</i> <i>Muito alta</i>	UV
Alta <i>High</i> <i>Haute</i> <i>Alta</i>	Alta <i>High</i> <i>Haute</i> <i>Alta</i>	Alta <i>High</i> <i>Haute</i> <i>Alta</i>	Alta <i>High</i> <i>Haute</i> <i>Alta</i>	Alta <i>High</i> <i>Haute</i> <i>Alta</i>	Alta <i>High</i> <i>Haute</i> <i>Alta</i>	Media <i>Medium</i> <i>Moyenne</i> <i>Média</i>	Muy Alta <i>Very High</i> <i>Très haute</i> <i>Muito alta</i>	Muy Alta <i>Very High</i> <i>Très haute</i> <i>Muito alta</i>	Media <i>Medium</i> <i>Moyenne</i> <i>Média</i>	Flex
	OK			OK	OK	OK	OK	OK	OK	HF
OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	⚡
IP40 / IP65	IP40	IP65	IP65	IP54 / IP67	IP54 / IP67	IP54 / IP67	IP54 / IP67	IP54 / IP67	IP54 / IP67	IP
2421	4455	4421	3421	2443	2443	3443	2422	1532	2443	IEC 61386
Homologaciones / Approvals / Homologations / Homologações										
CE RoHS 61386 IEC 61386	CE RoHS 61386 IEC 61386	CE RoHS 61386 IEC 61386	CE RoHS 61386 IEC 61386	CE RoHS 61386 IEC 61386	CE RoHS 61386 IEC 61386	CE RoHS 61386 IEC 61386	CE RoHS 61386 IEC 61386	CE RoHS 61386 IEC 61386	CE RoHS 61386 IEC 61386	CE RoHS 61386 IEC 61386
						CE RoHS 61386 IEC 61386	CE RoHS 61386 IEC 61386	CE RoHS 61386 IEC 61386	CE RoHS 61386 IEC 61386	IEC 61386
Aplicaciones / Applications / Applications / Aplicações										
										Tertiary
										Tunnels
										Photovoltaic/ Energy
										Data Centers
										Food Industry
										Petrochemical Industry
										Railway app.

Gama de Prensaestopas. Guía de selección







Cable Glands Range. Selection guide

Gamme de Presse-Étoupes. Guide de Selection













Gama de Bucins. Guia de seleção



Prensaestopas Plásticos / Plastic Cable Glands / Presse-Étoupes Plastiques / Bucins Plásticos

Denominación <i>Ranges</i> <i>Désignation</i> <i>Designação</i>	HEXADIN -P	IRIS-P IRIS-P LONG	IRIS -P FLEX IRIS-P FLEX LONG	IRIS -P IP Inserto Plano	IRIS -P IMC Inserto Multi cable	IRIS -P IA Inserto Abierto
Prensaestopa <i>Cable Gland</i> <i>Presse-Étoupe</i> <i>Bucim</i>						







Características / Features / Caractéristiques / Caraterísticas

	Poliamida / Polyamide / Polyamide / Poliamida					
 Junta / Joint	TPV	TPV	TPV	TPV	TPV	TPV
 M	M12-M40	M12-M63	M12-M25	M16-M32	M20-M25	M20-M25
 PG	PG7-PG36	PG7-PG48	PG07-PG21	PG09-PG21	PG13-PG21	PG13-PG21
 DN Ø	3,5 / 32	3,0 / 44,0	3,0 / 18	2x3 - 16x3 cables	5	5
	-20 °C +100 °C	-20 °C +100 °C	-20 °C +100 °C	-20 °C +100 °C	-20 °C +100 °C	-20 °C +100 °C
	Buena/Good/Bon/Bom			Alta/High/Haute/Alta		
	OK	OK	OK	OK	OK	OK
	OK	OK	OK	OK	OK	OK
	OK	OK	OK	OK	OK	OK
	RAL 7035	RAL 7035 RAL 7031 RAL 9005	RAL 7035 RAL 7031 RAL 9005	RAL 7035 RAL 7031 RAL 9005	RAL 7035 RAL 7031 RAL 9005	RAL 7035 RAL 7031 RAL 9005
	IP54	IP68 - 5 bar	IP65	IP65	IP65	IP65

Homologaciones / Approvals / Homologations / Homologações

					
---	---	---	--	---	---

Aplicaciones / Applications / Applications / Aplicações

 Tertiary	•	•	•	•	•	•
 Petrochemical Industry						
 Railway app.		•	•	•	•	•
 Energy		•	•	•	•	•
 Photovoltaic/ Energy		•	•	•	•	•
 Food Industry						



Prensaestopas Metálicos / Metal Cable Glands / Presse-Étoupes Metalliques / Bucins Metálicos

HEXADIN -M HEXADIN -M LONG	IRIS-M IRIS-M LONG	IRIS -M EMC	IRIS -M H.TEMP	IRIS -M XL	IRIS-M FLEX	IRIS -M IP-IMC-IA	IRIS -M INOX

Características / Features / Caractéristiques / Caraterísticas

Latón Niquelado / Nickel-Plated Brass / Laiton Nickelé / Latão Niquelado

304

Neopreno	NBR	TPV	SILICONE	TPV	TPV	TPV	TPV
M12-M63	M12-M63	M12-M63	M12-M63	M63-M90	M12-M32	M12-M63	M12-M63
PG7-PG36	PG7-PG36	PG07-PG48	PG07-PG48	-	PG07-PG21	PG09-PG29	PG07-PG48
4,0 / 46,0	3,0 / 48,0	3,5 / 44	3,5 / 44	45 / 70	4 / 18	7x13-14x45 mm 2x3/16x3 cables 5 mm	3,5 / 44
-25°C	-40°C	-20 °C	-60 °C	-20 °C	-20 °C	-40°C	-20 °C
+60°C	+100°C	+100 °C	+180°C	+100°C	+100°C	+100°C	+1000C
Alta/High/Haute/ Alta	Muy Alta/Very High/ Très Haute/Muito Alta				Alta / High / Haute / Alta		
OK	OK	OK	OK	OK	OK	OK	OK
OK	OK	OK	OK	OK	OK	OK	OK
	OK	OK	OK	OK	OK	OK	OK
Metal	Metal	Metal	Metal	Metal	Metal	Metal	Metal
IP54	IP68 - 5 bar	IP68 - 5 bar	IP68 - 5 bar	IP68 - 5 bar	IP68 - 5 bar	IP68 - 5 bar	IP68 - 5 bar

Homologaciones / Approvals / Homologations / Homologações

--	--	--	--	--	--	--	--

Aplicaciones / Applications / Applications / Aplicações

•	•	•	•			•	•
			•	•	•		
	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
			•	•	•		

Gama de Prensaestopas. Guía de selección

Cable Glands Range. Selection guide

Gamme de Presse-Étoupes. Guide de Selection

Gama de Bucins. Guia de seleção



Prensaestopas Ventilados / Ventilated Cable Glands / Presse-étoupes Ventilés / Bucins Ventilados

Denominación <i>Ranges</i> <i>Désignation</i> <i>Designação</i>	IRIS -P AIR	IRIS -M AIR IRIS-M AIR LONG	IRIS -M AIR INOX IRIS-M AIR INOX LONG	TPK AIR	TPM AIR	TPM AIR INOX
Prensaestopa <i>Cable Gland</i> <i>Presse-Étoupe</i> <i>Bucim</i>						

Características / Features / Caractéristiques / Caraterísticas						
	Poliamida / Polyamide / Poliamida	Latón Niquelado / Nickel-Plated Brass / Laiton Niquelé / Latão Niquelado	AISI 304	Poliamida / Polyamide / Poliamida	Latón Niquelado / Nickel-Plated Brass / Laiton Niquelé / Latão Niquelado	AISI 304
Junta / Joint	TPV	TPV	TPV	NBR	NBR	NBR
M	M12-M16	M12-M20	M12-M16	M12	M12	M12
PG	PG07-PG09	PG07-PG13	PG07-PG13			
DN Ø	4 / 10	4 / 12	4 / 12	Intrusion a agua de mar 0.8, 0.5, 0.2, 0.1		
	-20 °C	-20 °C	-20 °C	-20 °C	-20 °C	-20 °C
	+100 °C	+100 °C	+100 °C	+100 °C	+100 °C	+100 °C
	Alta/High/Haute/Alta					
	70	70	70	16, 25, 150, 300	16, 25, 150, 300	16, 25, 150, 300
	OK	OK	OK			
	OK	OK	OK	OK	OK	OK
	RAL 7035 RAL 9005	Metal	Metal	RAL 7035 RAL 9005	Metal	Metal
	IP68	IP68	IP68	IP68	IP68	IP68

Homologaciones / Approvals / Homologations / Homologações						

Aplicaciones / Applications / Applications / Aplicações						
Tertiary				•	•	
Petrochemical Industry	•	•	•	•	•	•
Railway app.	•	•	•	•	•	•
Energy	•	•	•	•	•	•
Photovoltaic/ Energy	•	•	•	•	•	•
Food Industry	•	•	•			•

HSK Prensaestopas industriales / Industrial cable Glands / Presse-étoupes industrielles / Bucins industriais

Prensaestopas Metálicos / Metal Cable Glands / Presse-Étoupes Metalliques / Bucins Metálicos

HSK-K	HSK-K-EX	HSK-M	HSK-MZ	HSK-M-EX	HSK-M-EMV-D	HSK-INOX / HD	Denominación Ranges Désignation Designação
							Prensaestopa Cable Gland Presse-Étoupe Bucim

Características / Features / Caractéristiques / Caraterísticas							
Poliamida / Polyamide / Polyamide / Poliamida		Latón Niquelado / Nickel-Plated Brass / Laiton Nickelé / Latão Niquelado				304	
NBR	NBR	NBR	NBR	NBR	NBR	NBR	Junta / Joint
M12-M63	M12-M63	M12-M63	M12-M63	M12-M63	M12-M63	M12-M40	
PG7-PG48	PG7-PG48	PG7-PG48		PG7-PG48			
3,0 / 44,0	3,0 / 44,0	3,0 / 44,0	3,0 / 44,0	3,0 / 44,0	3,0 / 44,0	3,0 / 32,0	DN Ø
-40°C	-40°C	-40°C	-40°C	-40°C	-40°C	-40°C	
+100°C	+100°C	+100°C	+100°C	+100°C	+100°C	+100°C	

Muy Alta / Very High / Très Haute / Muito Alta							
VO according to UL94	VO according to UL94	VO according to UL94	VO according to UL94	VO according to UL94	VO according to UL94	VO according to UL94	
OK	OK	OK	OK	OK	OK	OK	
OK	OK	OK	OK	OK	OK	OK	
 	 	Metal	Metal	Metal	Metal	Metal	
IP68 (10 bares)	IP68 (10 bares)	IP68 (10 bares)	IP68 (10 bares)	IP68 (10 bares)	IP68 (10 bares)	IP68 (10 bares)	

Homologaciones / Approvals / Homologations / Homologações							

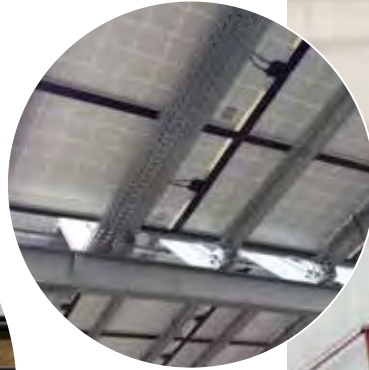
Aplicaciones / Applications / Applications / Aplicações							

Proyectos

Projects

Projets

Projetos







Catálogo General
General Catalogue
Catalogue Générale
Catálogo Geral



01
 Rejiband Bandejas de rejilla
 Wire mesh tray Rejiband
 Rejiband Chemin de câbles en fil
 Rejiband Calhas metálicas em varão



02
 Pemsaband. Bandejas de chapa
 Pemsaband. Cable trays
 Pemsaband. Chemin de Câbles
 Pemsaband.
 Calhas de chapa



03
 Megaband. Bandejas escalera
 Megaband. Ladder trays
 Megaband. Echelle a câbles
 Megaband.
 Calhas de escada



04
 Bandejas Petroquímica
 Petrochemical Cable trays
 Chemin de Câbles
 Petrochemique
 Calha Petroquímica



05
 Soportes y Estructuras
 Supports and Structures
 Supports et Structures
 Suportes e estruturas



06
 Tubos y Prensaestopas
 Conduits and Cableglands
 Conduits et Press-etoupes
 Tubos e Bucins



07
 Guía rápida
 Quick guide
 Guide rapide
 Guia rápido



Contact

 **pemsa**

Pemsa Cable Management, S.A.



C/ Galileo Galilei 22 - 24. P.E. La Garena
28806, Alcalá de Henares. Madrid. España
Tel.: +34 91 802 34 88 / Fax: +34 91 802 33 81
info@pemsa-rejiband.com
www.pemsa-rejiband.com

Atención al Cliente

Tel.: 902 17 18 17 / Fax: 91 802 33 82
atencionalcliente@pemsa-rejiband.com

Departamento de Exportación / Export Department / Service Export / Departamento de Exportação

Tel.: +34 91 802 34 99 / Fax: +34 91 802 34 82
export@pemsa-rejiband.com

Filiales / Branches / Filiales / Filiais



Pemsa UK

1 Sussex Avenue
Leeds LS10 2LF
Tel.: +44 113 277 9090 / Fax: +44 113 277 5939
sales@pemsa.co.uk
www.pemsa.co.uk



Pemsa Portugal

Estrada de Polima, 1007 - 2ºK
2785-543 São Domingos de Rana. Portugal
Tel.: +351 21 4445725 / Fax: +351 21 4445727
pemsa.portugal@pemsa-rejiband.com



Pemsa France

12, Rue de la Closerie, ZI de Clos aux pois
Bat G. 91090 LISSES. France
Tel.: +33 01 60 86 75 65 / Fax: +33 01 60 87 11 83
service-client@pemsa.fr
www.pemsa.fr



Pemsa Latinoamérica

Vía Funza - Siberia, Km 1,5
Parque Ind. VIC - Bodega 1.
FUNZA (Bogotá) - COLOMBIA
Tel.: +57 1 823 75 20 / Fax: +57 1 823 75 18
info@pemsa.com.co
www.pemsa.com.co