

REJIBAND

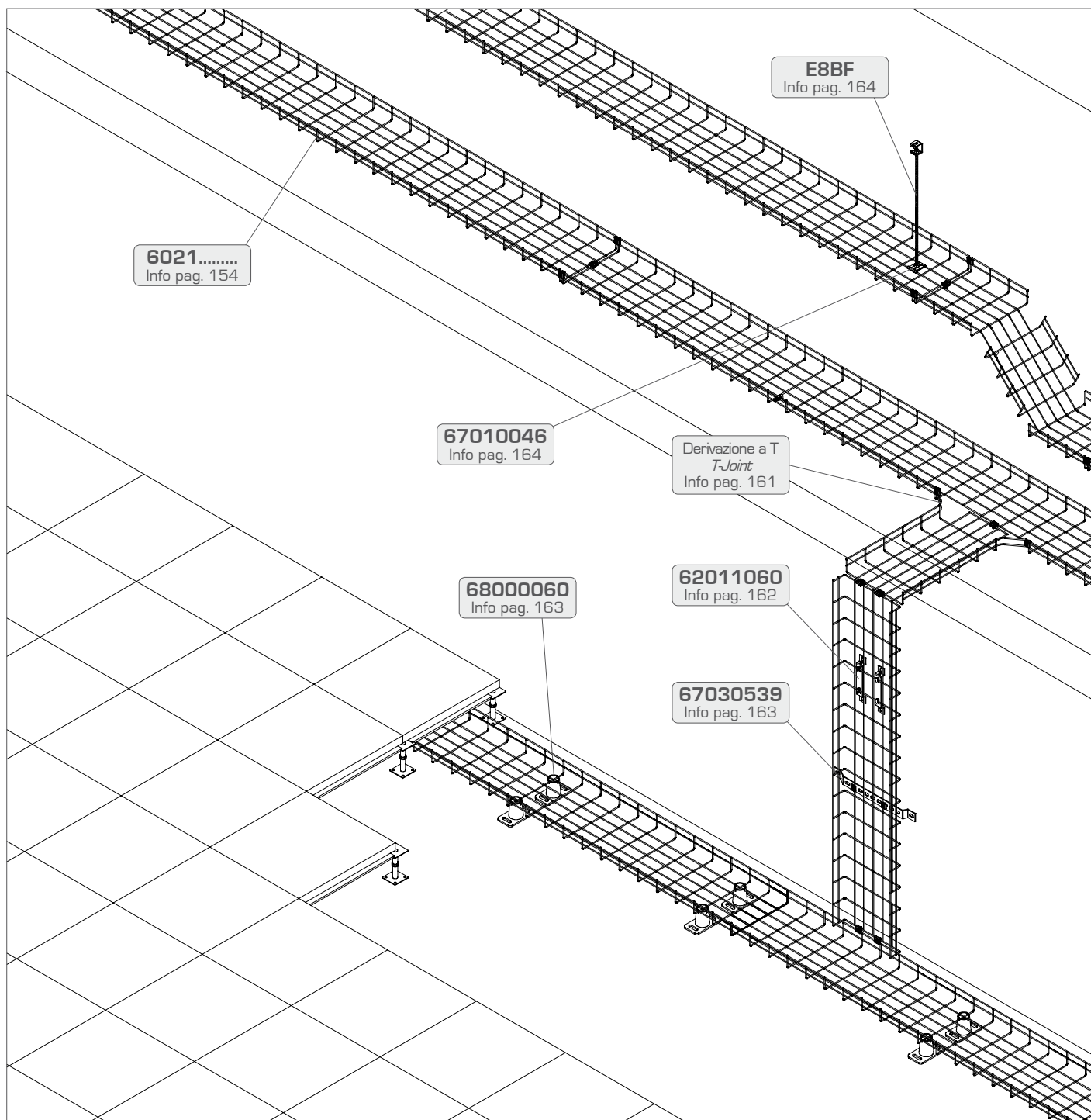
Passerelle a griglia in acciaio

Cable mesh trays of steel



Caratteristiche Tecniche			
<ul style="list-style-type: none"> • Passerelle lunghezza standard 3 metri • Passerelle in acciaio elettrozincato UNE-EN 12329 • Passerelle in acciaio inox AISI 304 • Classificato prodotto non combustibile MO • Temperatura massima +1000°C per 90 minuti 			
Caratteristiche di Impiego			
<ul style="list-style-type: none"> • Passerelle per applicazioni in sospensione, parete, soffitto e sottopavimento 			
Riferimenti a Norme			
<ul style="list-style-type: none"> • La linea è conforme alla norma EN 61537 • La linea è conforme alla norma NBE-CPI/96 • La linea è conforme alla direttiva RoHS 2002/95/CE 			
Marchi e Certificazioni			
<ul style="list-style-type: none"> • Marchio AENOR N riferimento n° 030/0002090 • Marchio UL riferimento n° CYNW. E305934 • Marcatura CE 			
Finiture disponibili			
EZ Elettrozincato	IX AISI 304 e AISI 316	GS Galvanizzato Sendzimir	GC Galvanizzato a Caldo

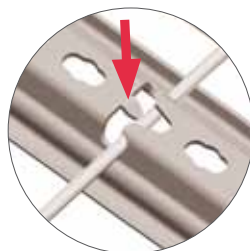
Technical Features			
<ul style="list-style-type: none"> • Cable mesh tray standard length 3 meters • Cable mesh tray electrogalvanized steel UNE-EN 12329 • Cable mesh tray stainless steel AISI 304 • Classified not combustible product MO • Maximum temperature +1000°C for 90 minutes 			
Use Features			
<ul style="list-style-type: none"> • Cable mesh trays for suspended, wall, ceiling and underfloor installation 			
Norms Reference			
<ul style="list-style-type: none"> • The system complied to EN 61537 • The system complied to NBE-CPI/96 • The system complied to RoHS 2002/95/CE 			
Marks and certifications			
<ul style="list-style-type: none"> • AENOR N Mark reference n° 030/0002090 • UL Mark reference n° CYNW. E305934 • CE Marking 			
Available finishes			
EZ Electrogalvanized	IX AISI 304 and AISI 316	GS Sendzimir Galvanized	GC Hot Deep Galvanized



Nuovo sistema click
New system click



Inserire la griglia
Place the tray



Piegare la linguetta
Bend the tongue

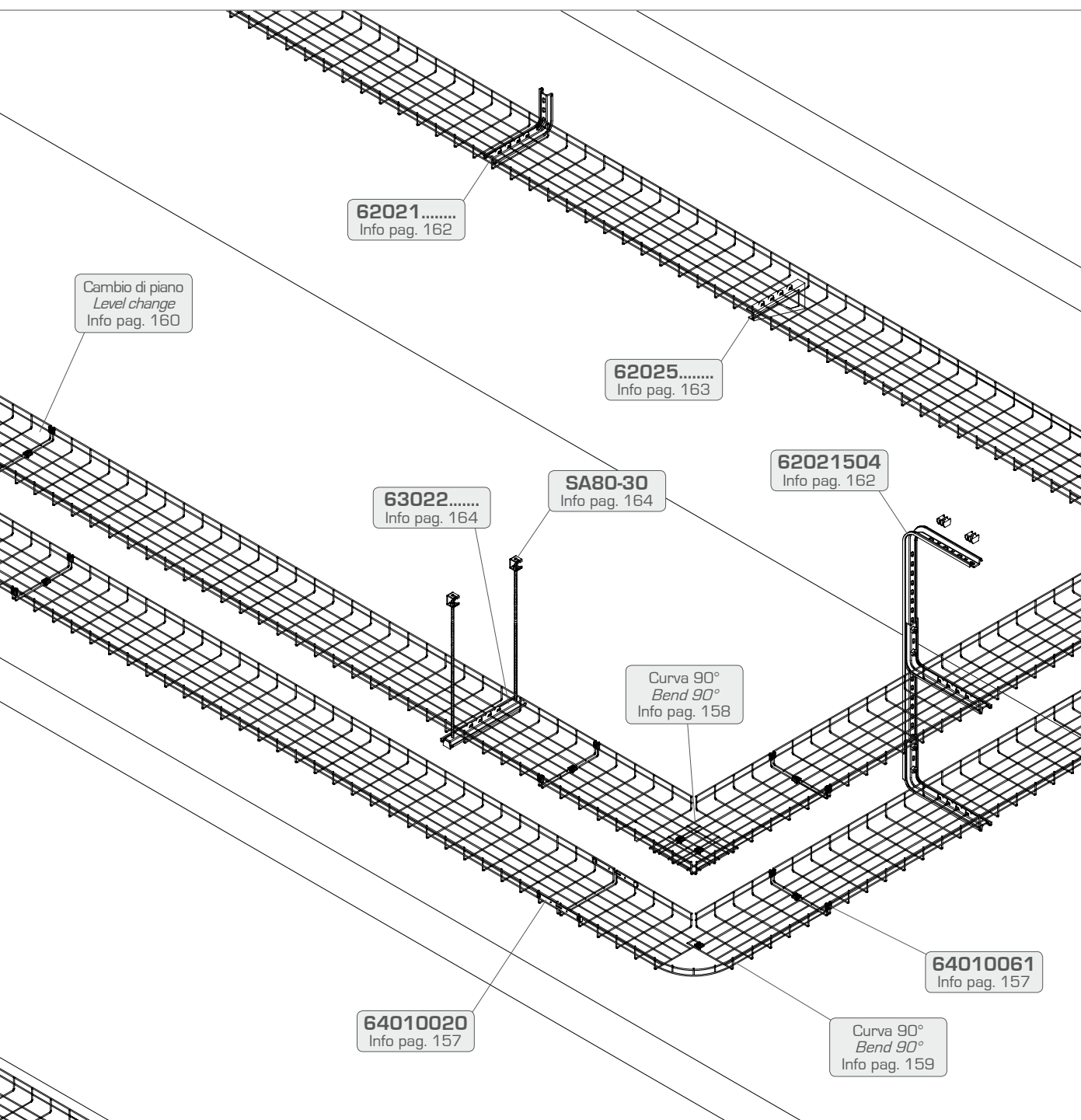
Rapidità e economicità CLICK

Il sistema garantisce la massima rapidità di installazione ed un risparmio di montaggio del 30%.

Quickness and cheapness CLICK

The system grant quick installation and provide a savings of mounting more than 30%.





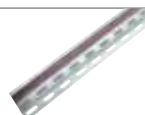
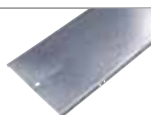
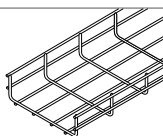
Resistenza al fuoco E90

Il sistema Rejiband è stato testato ad una temperatura di 1000°C per 90 minuti, qualificandosi per il massimo livello di resistenza al fuoco secondo la norma DIN4102-12.

E90 fire resistance




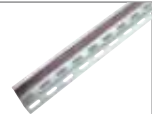




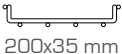
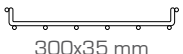




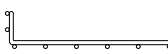
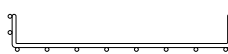

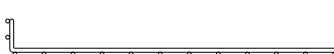




The system Rejiband has been tested with a temperature of 1000°C for 90 minutes, it has been qualified for the maximum level of resistance to the fire in compliance to the norm DIN4102-12.

**Passerella a griglia
in acciaio elettrozincato**
*Cable mesh trays
electro galvanized steel*



Sezione <i>Section</i>	Griglia <i>Mesh tray</i>	Coperchio <i>Cover</i>	Separatore <i>Separator</i>	Staffa Omega CLICK <i>Omega CLICK bracket</i>	Staffa CLICK <i>CLICK bracket</i>
 100x35 mm	60211100	72020100	67020610	62021104	62025103
 200x35 mm	60211200	72020200	67020610	62021204	62025203
 300x35 mm	60211300	72020300	67020610	62021304	62025303
 60x60 mm	60212060 60212061	72020060	67020611		
 100x60 mm	60212100 60212101	72020100	67020611	62021104	62025103
 150x60 mm	60212150 60212151	72020150	67020611	62021154	62025153
 200x60 mm	60212200 60212201	72020200	67020611	62021204	62025203
 300x60 mm	60212300 60212301	72020300	67020611	62021304	62025303
 400x60 mm	60212400	72020400	67020611	62021404	62025403
 500x60 mm	60212500	72020500	67020611		62025503
 600x60 mm	60212600	72020600	67020611		62025603
 200x100 mm	60213200	72020200	67020612	62021204	62025203
 300x100 mm	60213300	72020300	67020612	62021304	62025303
 400x100 mm	60213400	72020400	67020612	62021404	62025403
 500x100 mm	60213500	72020500	67020612		62025503
 600x100 mm	60213600	72020600	67020612		62025603

Su richiesta le passerelle a griglia sono disponibili anche in acciaio GALVANIZZATO A CALDO e in acciaio INOX AISI 316
On request the cable mesh tray are available also in HOT DEEP GALVANIZED and Stainless steel AISI 316

<p>Passerella a griglia in acciaio Inox AISI 304 <i>Cable mesh trays stainless steel AISI 304</i></p>	 	 	 	 
<p>Sezione <i>Section</i></p>	<p>Griglia <i>Mesh tray</i></p>	<p>Coperchio <i>Cover</i></p>	<p>Separatore <i>Separator</i></p>	<p>Staffa CLICK <i>CLICK bracket</i></p>
 100x35 mm	60251100	72050100	67060610	62065103
 200x35 mm	60251200	72050200	67060610	62065203
 300x35 mm	60251300	72050300	67060610	62065303
 60x60 mm	60252060	72050060	67060611	
 100x60 mm	60252100	72050100	67060611	62065103
 150x60 mm	60252150	72050150	67060611	62065153
 200x60 mm	60252200	72050200	67060611	62065203
 300x60 mm	60252300	72050300	67060611	62065303
 400x60 mm	60252400	72050400	67060611	62065403
 500x60 mm	60252500	72050500	67060611	62065503
 600x60 mm	60252600	72050600	67060611	62065603
 200x100 mm	60253200	72050200	67060612	62065203
 300x100 mm	60253300	72050300	67060612	62065303
 400x100 mm	60253400	72050400	67060612	62065403
 500x100 mm	60253500	72050500	67060612	62065503
 600x100 mm	60253600	72050600	67060612	62065603

NUOVO articolo
NEW item

Accortezze da rispettare durante l'installazione - *Attentions to be followed during installation*

Per tagliare la griglia evitare l'uso della sega circolare:

- Danneggia la protezione del filo
- Il taglio lascia sbavature
- Contamina l'ambiente
- Accelera l'ossidazione

Avoid the use of circular saw to cut the grate:

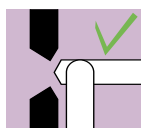
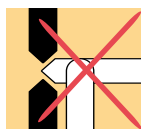
- *Damages the protection of the wire*
- *The cut leaves burrs*
- *Contaminates the environment*
- *Accelerates the oxidation*

NO



Usare tronchesi con taglio asimmetrico e realizzare il taglio più vicino possibile all'intersezione dei fili nella posizione indicata.

Use an asymmetrical bladed bolts cutter and the cut has to be done as near as possible to the intersection of the wires, in the showed position



Articolo Item	Descrizione Description	
68000058	Tronchesi con lame asimmetriche <i>Asymmetrical cutting nippers</i>	

Vite acciaio elettrozincato con quadro sottotesta DIN 603 <i>Electrogalvanized screw with square-neck DIN 603</i>		
Articolo Item	Dimensione Dimension	
E6.12TT	M6 x 12 mm	
E6.20TT	M6 x 20 mm	


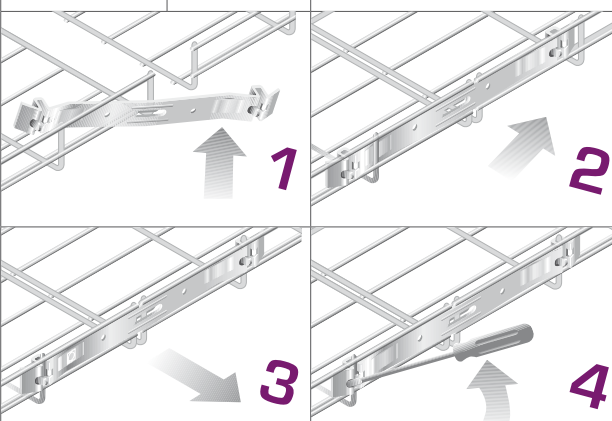
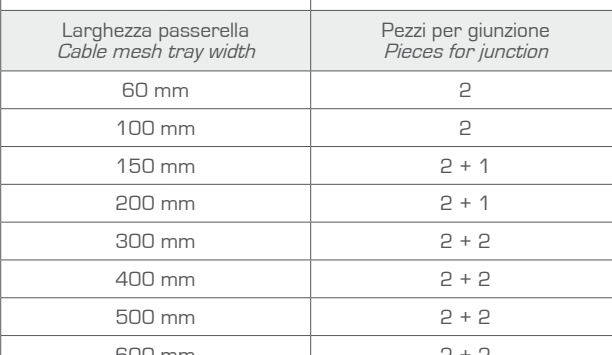
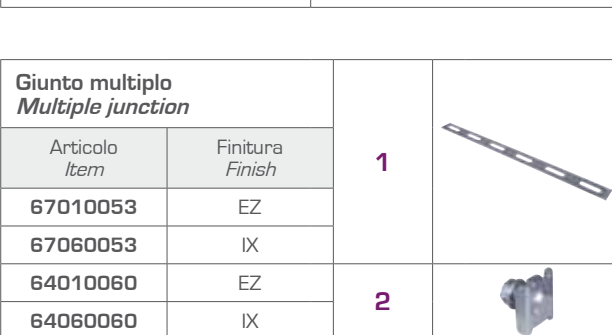
Giunto di fissaggio <i>Joint clamp</i>		
Articolo Item	Finitura Finish	
64010060	EZ	
64060060	IX	


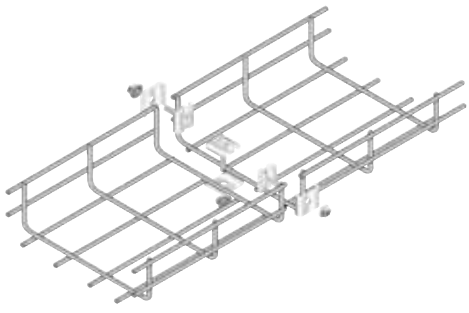
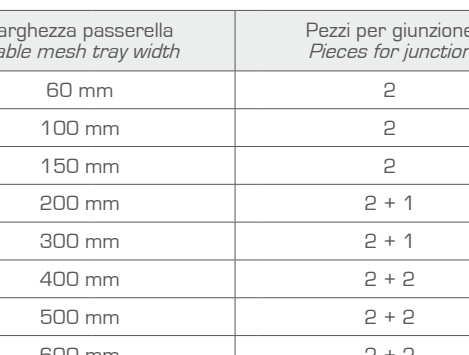
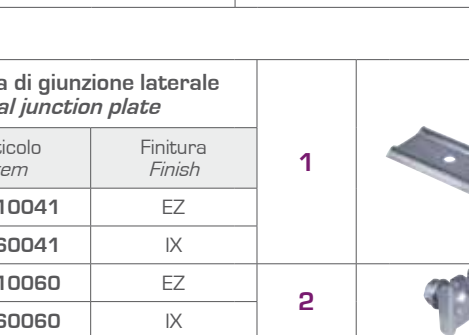
Vite acciaio elettrozincato con testa esagonale <i>Electrogalvanized screw with hexagonal head</i>		
Articolo Item	Dimensione Dimension	
E8.70TE	M8 x 70 mm	
E10.50TE	M10 x 50 mm	




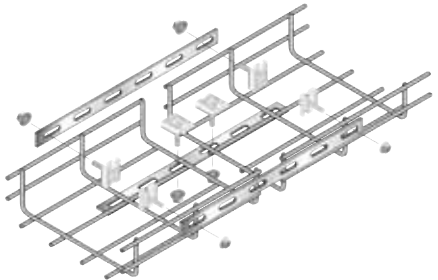
Morsetto per la messa a terra <i>Earthing clamp</i>	
Articolo Item	
DM08.1	




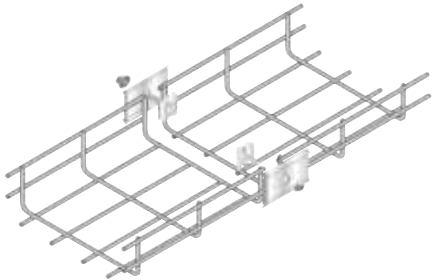
Dado esagonale in acciaio elettrozincato con finta rondella <i>Electrogalvanized hexagonal nut with fake washer</i>		
Articolo Item	Dimensione Dimension	
E6DM	M6	
E8DM	M8	
E10DM	M10	

Puntale di protezione in polietilene <i>Cap protection</i>	
Articolo Item	
68000049	

Giunto CLICK CLICK joint		
Articolo Item	Finitura Finish	
64010020	EZ	
Larghezza passerella Cable mesh tray width		
60 mm	2	
100 mm	2	
150 mm	2 + 1	
200 mm	2 + 1	
300 mm	2 + 2	
400 mm	2 + 2	
500 mm	2 + 2	
600 mm	2 + 2	

Giunto rinforzato Reinforced junction clamp		
Articolo Item	Finitura Finish	
64010061	EZ	
64110061	EZ	
64060061	IX	
Larghezza passerella Cable mesh tray width		
60 mm	2	
100 mm	2	
150 mm	2	
200 mm	2 + 1	
300 mm	2 + 1	
400 mm	2 + 2	
500 mm	2 + 2	
600 mm	2 + 2	

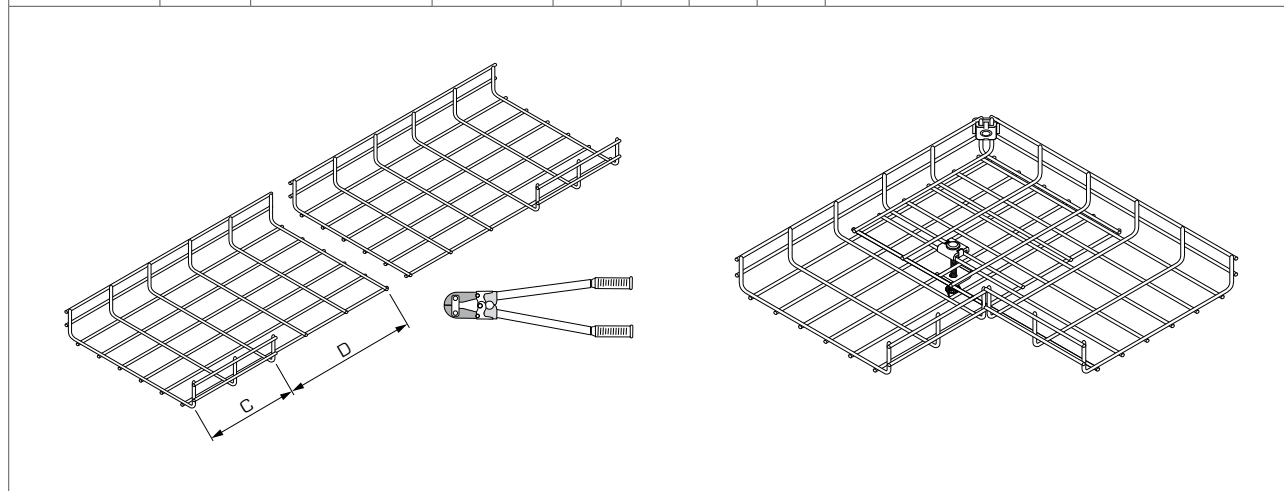
Giunto multiplo Multiple junction		
Articolo Item	Finitura Finish	
67010053	EZ	
67060053	IX	
64010060	EZ	
64060060	IX	
Larghezza passerella Cable mesh tray width		
Pezzi per giunzione Pieces for junction		
1		
2		
100 mm	2	
150 mm	2	
200 mm	2	
300 mm	2 + 1	
400 mm	2 + 2	
500 mm	2 + 2	
600 mm	2 + 2	

Placca di giunzione laterale Lateral junction plate		
Articolo Item	Finitura Finish	
64010041	EZ	
64060041	IX	
64010060	EZ	
64060060	IX	
Larghezza passerella Cable mesh tray width		
Pezzi per giunzione Pieces for junction		
1		
2		
100 mm	2	
150 mm	2	
200 mm	2	
300 mm	2 + 1	
400 mm	2 + 2	
500 mm	2 + 2	
600 mm	2 + 2	

NUOVO articolo
NEW item

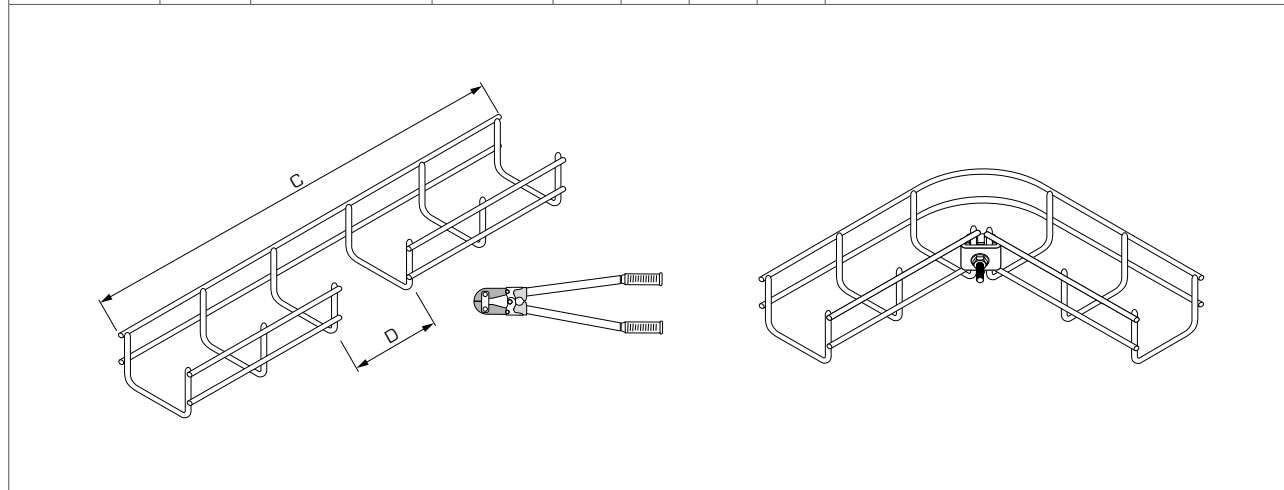
Assemblaggio di una curva a 90° per passerelle con larghezza da 100 a 600 mm
Assembling 90° bend for cable mesh trays width from 100 to 600 mm

Articolo Item	Finitura Finish	Giunti necessari per accessorio Junction to use each accessory	1	A mm	B mm	C mm	D mm	
64010061 64110061	EZ	2		100	300	200	100	
				150	400	200	200	
				200	400	200	200	
300	500	200		300				
400	600	200		400				
500	700	200		500				
64060061	IX	2	600	800	200	600		



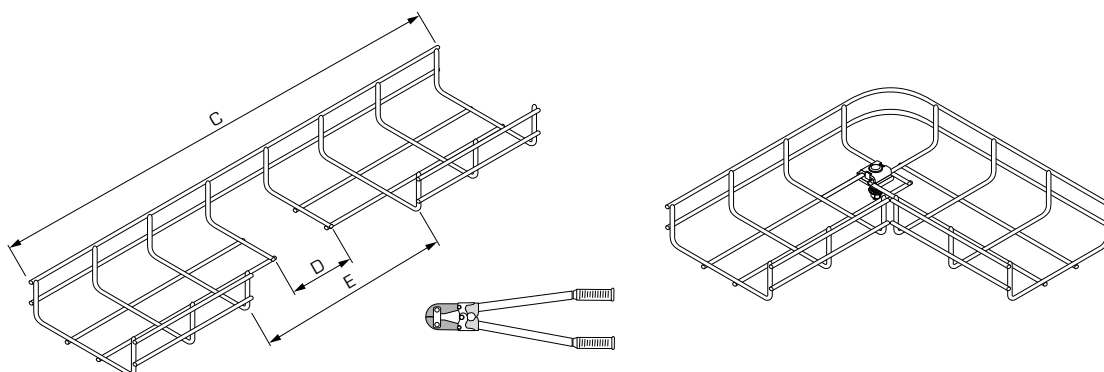
Assemblaggio di una curva a 90° per passerelle con larghezza 60 mm
Assembling 90° bend for cable mesh trays width 60 mm

Articolo Item	Finitura Finish	Giunti necessari per accessorio Junction to use each accessory	1	A mm	B mm	C mm	D mm	
64010061 64110061	EZ	1		60	260	500	100	
64060061	IX	1						



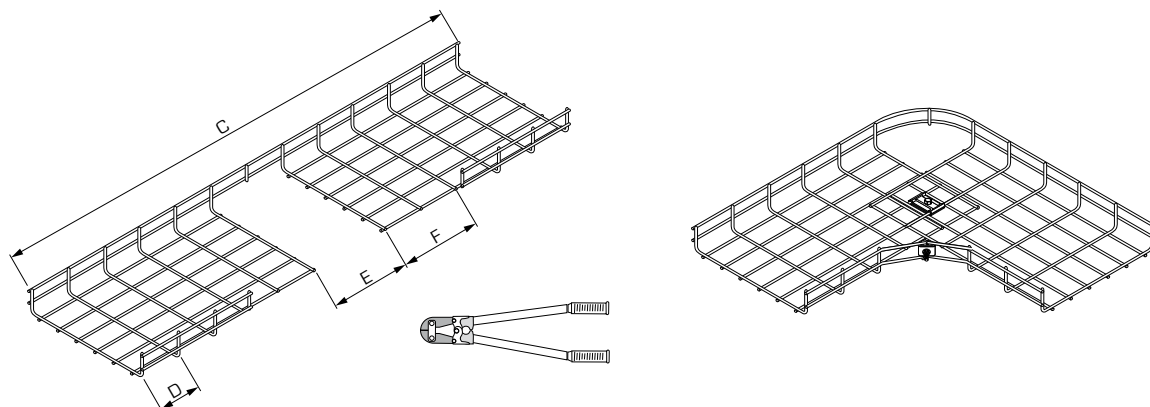
Assemblaggio di una curva a 90° con piccolo raggio per passerelle con larghezza da 100 a 150 mm
Assembling 90° bend with small rounded edge for cable mesh trays width from 100 to 150 mm

Articolo Item	Finitura Finish	Giunti necessari per accessorio Junction to use each accessory	1	A mm	B mm	C mm	D mm	E mm	
64010061 64110061	EZ	1		100	375	700	100	300	
64060061	IX	1		150	375	700	100	300	






Assemblaggio di una curva a 90° con piccolo raggio per passerelle con larghezza da 200 a 600 mm
Assembling 90° bend with small rounded edge for cable mesh trays width from 200 to 600 mm

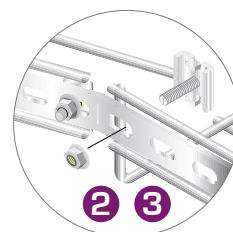
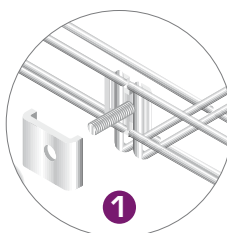
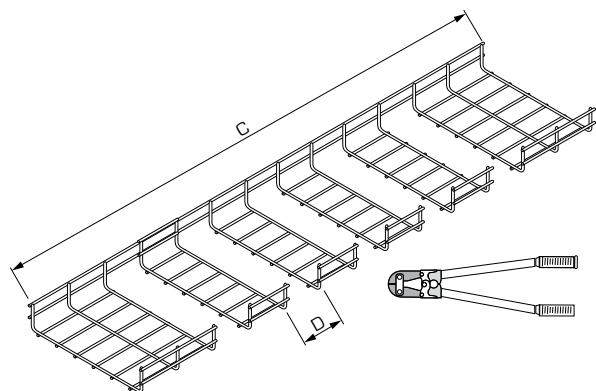
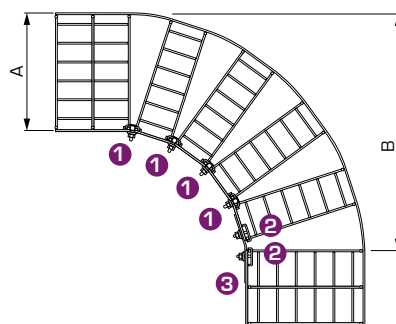
Articolo Item	Finitura Finish	Giunti necessari per accessorio Junction to use each accessory	A mm	B mm	C mm	D mm	E mm	F mm		
64010061 64110061	EZ	1		200	525	900	100	200	100	
64060061	IX			300	625	1000	100	200	200	
67010046		2		400	725	1100	100	200	300	
E6.20TT	EZ	1		500	825	1200	100	200	400	
E6DM		1		600	925	1300	100	200	500	



NUOVO articolo
NEW item

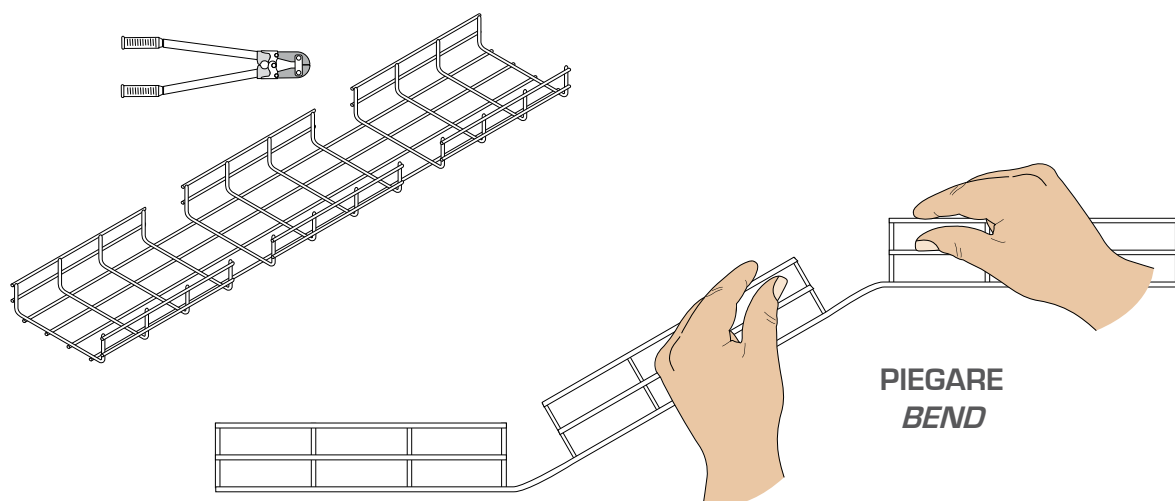
Assemblaggio di una curva a 90° con ampio raggio per passerelle con larghezza da 300 a 600 mm
Assembling 90° bend with big rounded edge for cable mesh trays width from 300 to 600 mm

Tipologia di giunti necessari Types of junction required			
Articolo Item	Finitura Finish	Riferimento Reference	
64010061 64110061	EZ	1	
64060061	IX		
64010060	EZ	2	
64060060	IX		
67010053	EZ	3	
67060053	IX		






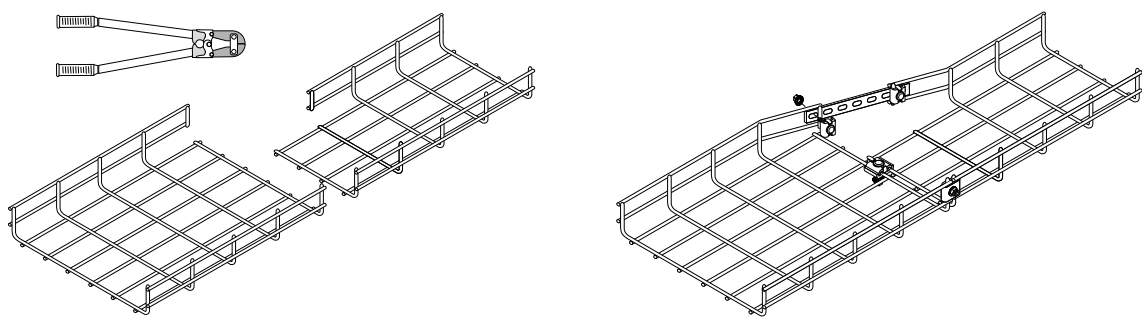
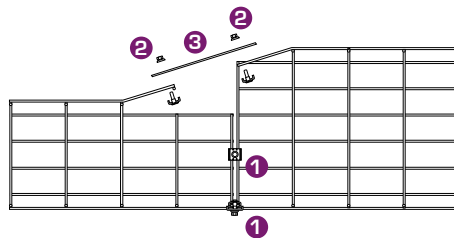
A mm	B mm	C mm	D mm	Tagli da eseguire N° cuts	Quantità di giunti necessari Quantity of junction required		
					1	2	3
300	570	1.300	100	n° 5	4	2	1
400	840	1.700	100	n° 7	6	2	1
500	920	2.100	100	n° 9	8	2	1
600	1.300	2.300	100	n° 10	9	2	1

Assemblaggio di un cambio di piano
Assembling of a level change




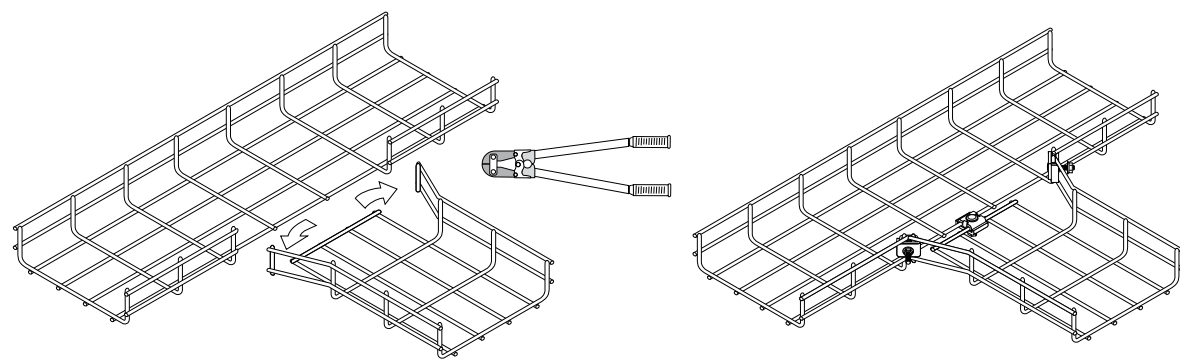
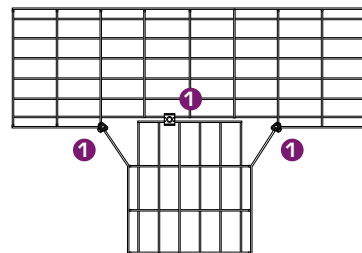
Assemblaggio di una riduzione
Assembling of a reduction

Articolo <i>Item</i>	Finitura <i>Finish</i>	Giunti necessari per accessorio <i>Junction to use each accessory</i>		
64010061 64110061	EZ	n° 2	1	
64060061	IX			
64010060	EZ	n° 2	2	
64060060	IX			
67010053	EZ	n° 1	3	
67060053	IX			



Assemblaggio di una derivazione a T
Assembling of a T-Joint

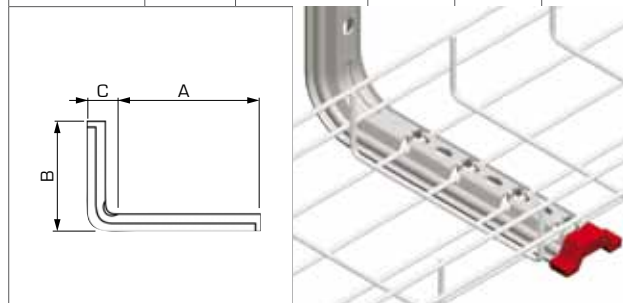
Articolo <i>Item</i>	Finitura <i>Finish</i>	Giunti necessari per accessorio <i>Junction to use each accessory</i>		
64010061 64110061	EZ	n° 3	1	
64060061	IX			



NUOVO articolo
 NEW item

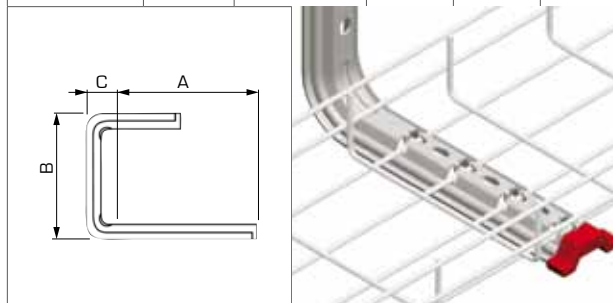
Supporto Omega CLICK con distanziatore
Omega CLICK bracket with spacer

Articolo Item	Finitura Finish	Carico max N Max load N	A mm	B mm	C mm
62021104	GS	900	100	140	50
62021154		900	150	140	50
62021204		900	200	140	50
62021304		900	300	140	50
62021404		900	400	140	50



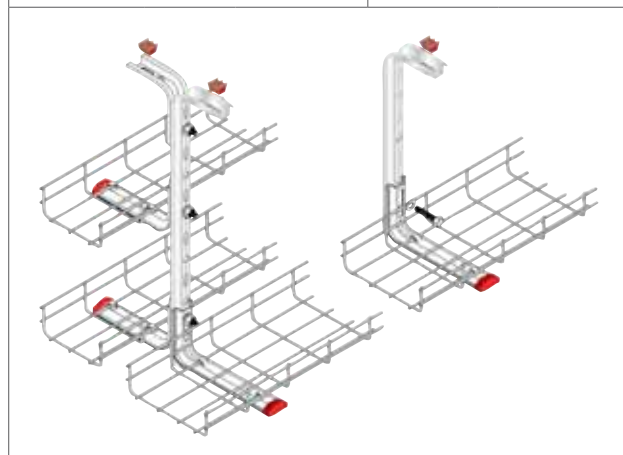
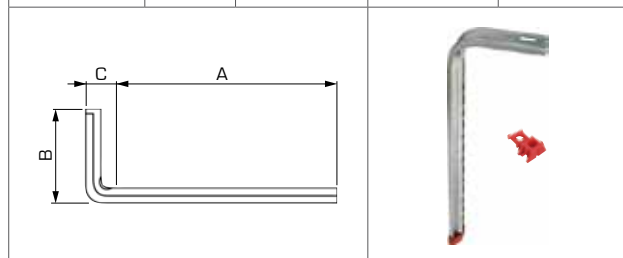
Supporto a soffitto Omega CLICK con distanziatore
Omega ceiling CLICK bracket with spacer

Articolo Item	Finitura Finish	Carico max N Max load N	A mm	B mm	C mm
62022104	GS	700	100	200	50
62022154		700	150	200	50
62022204		700	200	200	50
62022304		700	300	200	50
62022404		700	400	200	50



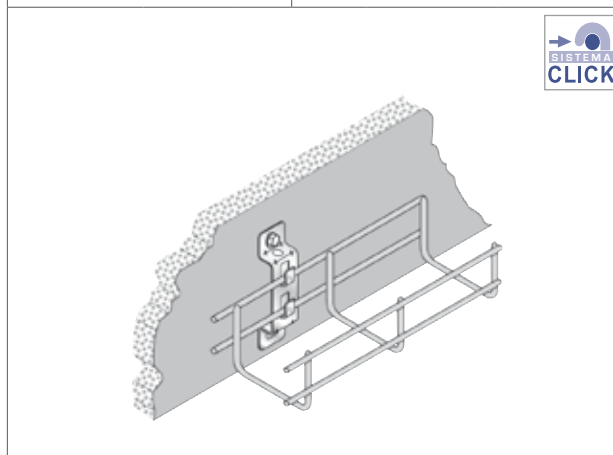
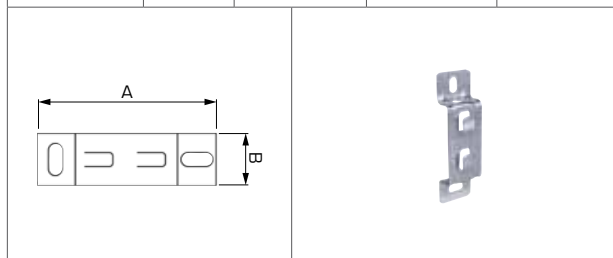
Supporto Omega a soffitto con distanziatore
Omega ceiling support with spacer

Articolo Item	Finitura Finish	Carico max N Max load N	A mm	B mm
62021504	GS	900	140	550
62021604		900	140	650



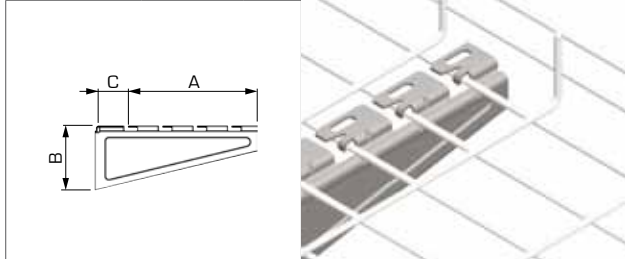
Supporto laterale per passerelle 60x60 mm
Lateral bracket for mesh tray 60x60 mm

Articolo Item	Finitura Finish	Carico max N Max load N	A mm	B mm
62011060	EZ	250	104	30
62061060	IX	250	104	30



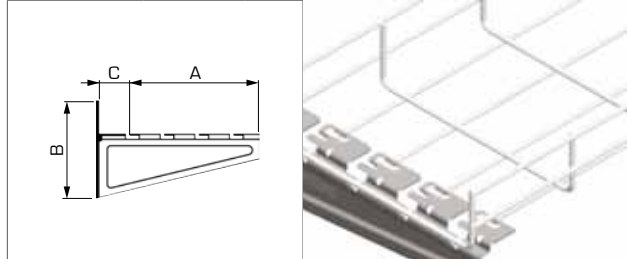
Supporto rinforzato CLICK
Reinforced CLICK bracket

Articolo Item	Finitura Finish	Carico max N Max load N	A mm	B mm	C mm
62025103	GS	2.536	100	90	30
62025153		2.403	150	90	30
62025203		2.271	200	90	30
62025303		2.006	300	126	30
62025403		1.740	400	126	30
62025503		1.475	500	126	30
62025603		1.210	600	126	30



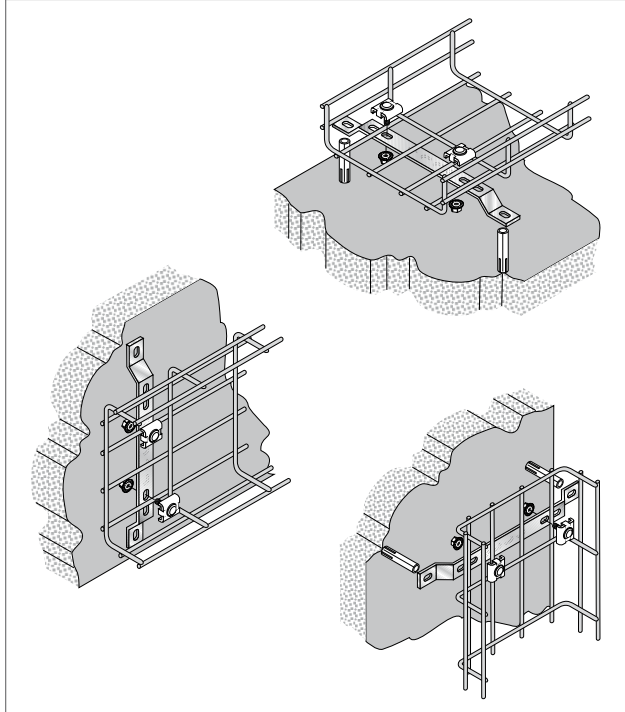
Supporto rinforzato CLICK
Reinforced CLICK bracket

Articolo Item	Finitura Finish	Carico max N Max load N	A mm	B mm	C mm
62065103	IX (aisi 316)	1.937	100	90	30
62065153		1.830	150	90	30
62065203		1.723	200	90	30
62065303		1.509	300	118	30
62065403		1.585	400	118	30
62065503		1.387	500	118	30
62065603		1.188	600	118	30



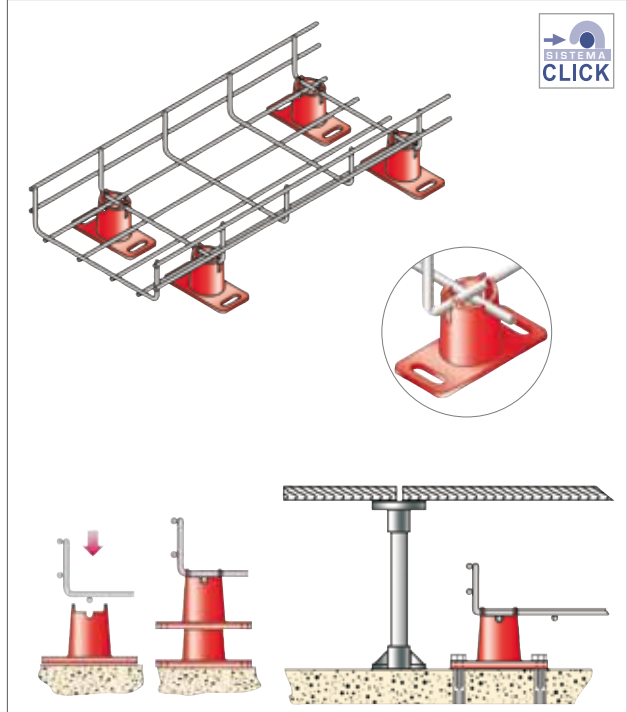
Distanziatore Spacer

Articolo Item	Finitura Finish	A mm	B mm	C mm	D mm
67030539	GS	303	40	260	25
67030540	GS	475	40	435	25

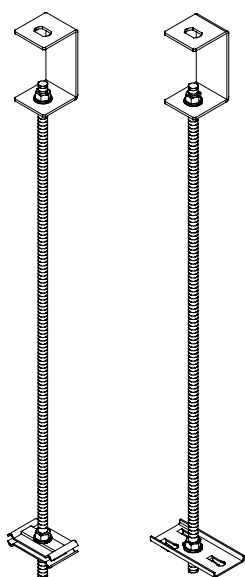


Distanziatore a pavimento H40 mm
Plastic floor spacer h 40 mm

Articolo Item	A mm	B mm	C mm	D mm
68000060	75	43	23	7



NUOVO articolo
NEW item


Attacco a soffitto
Ceiling attachment

Articolo Item	Finitura Finish	Carico max N Max load N
SA80-30	EZ	1.500


Barra filettata M8
Threaded bar M8

Articolo Item	Finitura Finish	Lunghezza Length
E8BF	EZ	1 m


Manicotto per barra filettata
Coupling sleeve for threaded bar

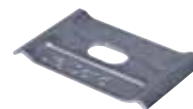
Articolo Item	Finitura Finish	Filettatura Thread
E8MBF	EZ	M8


Dado esagonale con finta rondella
Hexagonal nut with fake washer

Articolo Item	Finitura Finish	Filettatura Thread
E8DM	EZ	M8


Sospensione centrale
Central bracket

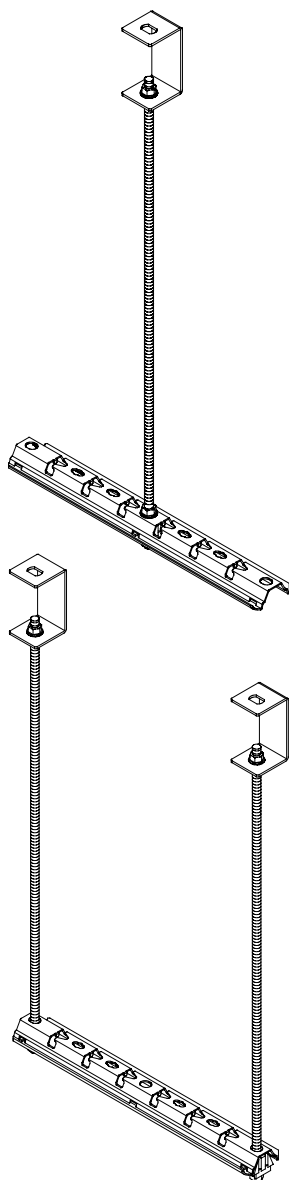
Articolo Item	Finitura Finish	Asola Hole
67010046	EZ	9x16 mm

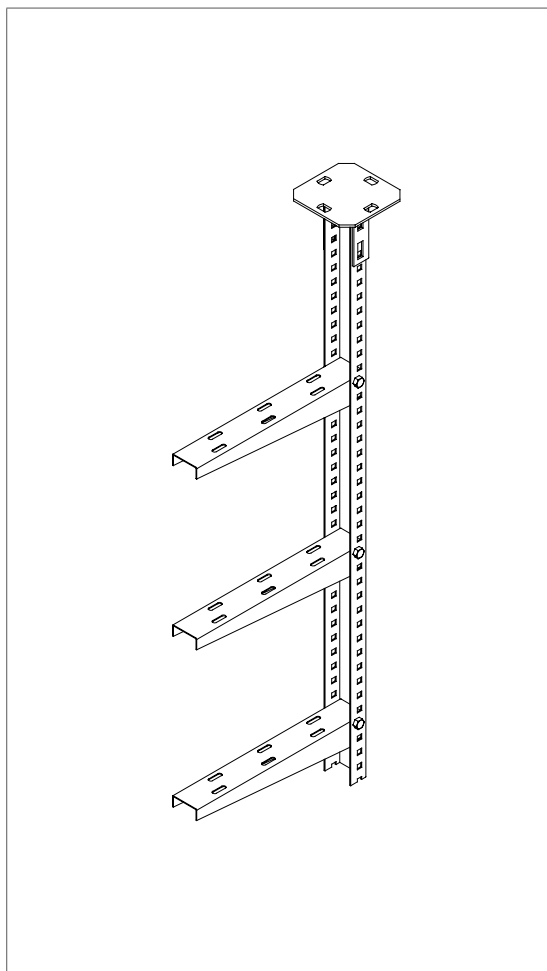

Sospensione centrale CLICK
CLICK central support

Articolo Item	Finitura Finish	Asola Hole
67010043	EZ	9x16 mm


Sospensione omega CLICK con distanziatore
Omega CLICK support with spacer

Articolo Item	Finitura Finish	Carico max N Max load N	Larghezza Width
63022204	EZ	1.500	200 mm
63022304	EZ	1.500	300 mm
63022404	EZ	1.500	400 mm





Attacco a soffitto
Ceiling attachment

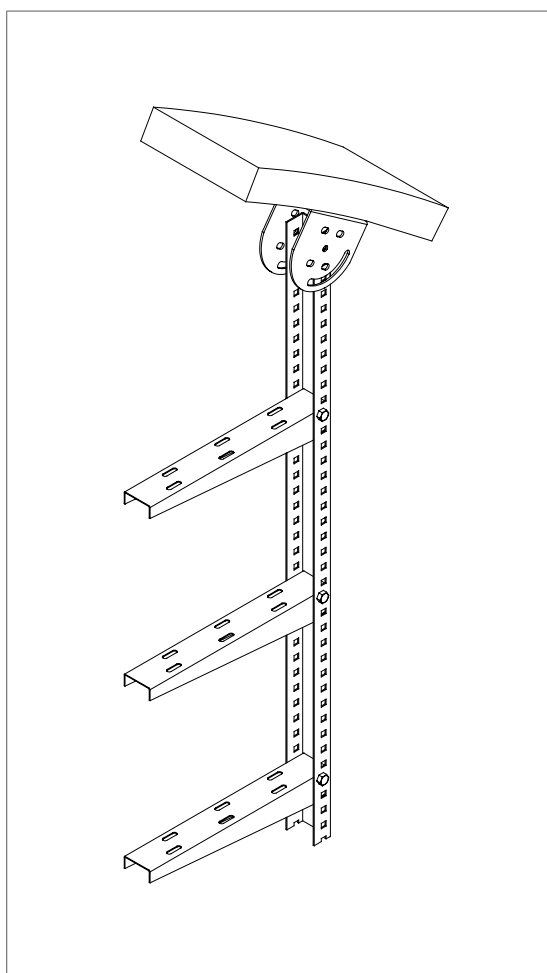
Articolo Item	Finitura Finish	A mm	B mm
KZ50.30ASL	GS	125	90

Attacco regolabile a soffitto
Variable ceiling attachment

Articolo Item	Finitura Finish	A mm	B mm	C mm
KSA50.30N	GS	130	90	60

Profilo per supporti, lunghezza 3 m
Bracket-holding strip, length 3 m

Articolo Item	Finitura Finish	A mm	B mm	C mm
KS50.30.20	GS	50	30	2



Vite acciaio elettrozincato con testa esagonale
Electrogalvanized screw with hexagonal head

Articolo Item	Lunghezza Length	Filettatura Thread
E8.70TE	70 mm	M8

Dado esagonale con finta rondella
Hexagonal nut with fake washer

Articolo Item	Finitura Finish	Filettatura Thread
E8DM	EZ	M8

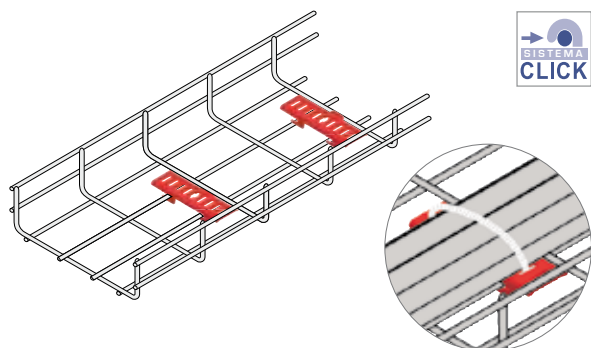
Supporto per profilo 50x30 mm
Bracket for holding strip 50x30 mm

Articolo Item	Finitura Finish	A mm	B mm
KSM100	GS	150	50
KSM200		250	50
KSM300		350	50

NUOVO articolo
NEW item

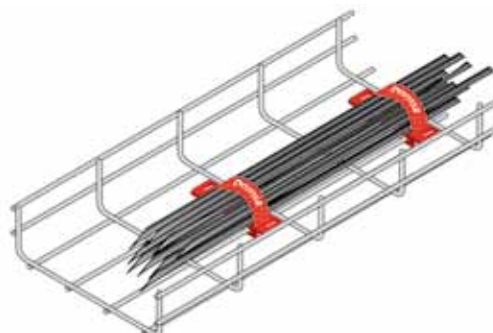
Supporto per fascette e velcro reggicavo
Support for velcro and cable ties

Articolo <i>Item</i>	Materiale <i>Materials</i>
68000010	Plastica <i>Plastic</i>



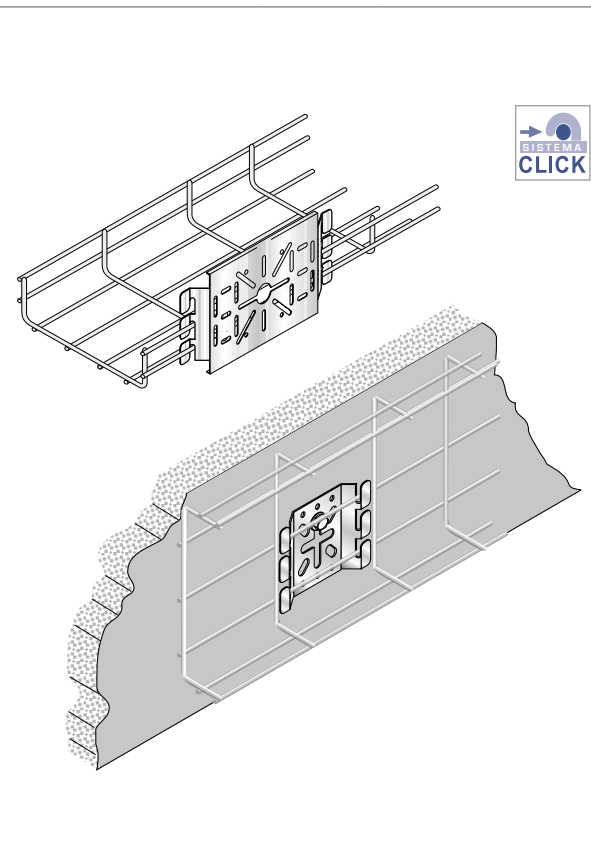
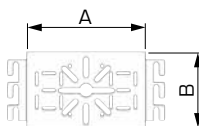
Velcro reggicavi
Velcro for fixing cables

Articolo <i>Item</i>	Dimensioni <i>Dimensions</i>
89011000	10 mm x 25 m



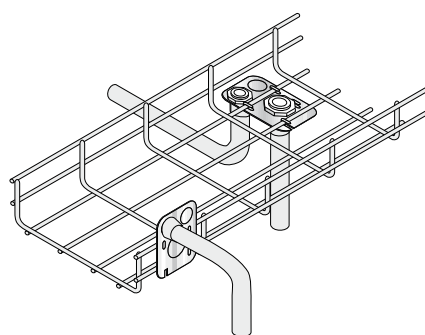
Supporto universale
Universal plate

Articolo <i>Item</i>	Finitura <i>Finish</i>	A mm	B mm
62026010	GS	65	87
62066010	IX	65	87
62026011	GS	170	109



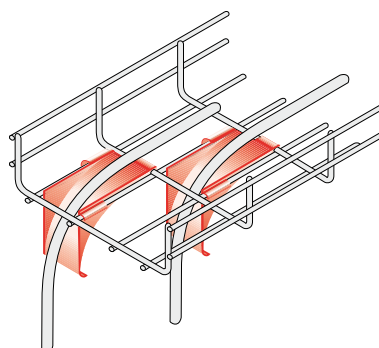
Uscita per tubi
Plate for pipes

Articolo <i>Item</i>	Finitura <i>Finish</i>	Per tubi <i>For pipes</i>
67010040	EZ	Ø 21/22/29 mm PG 13/16/21



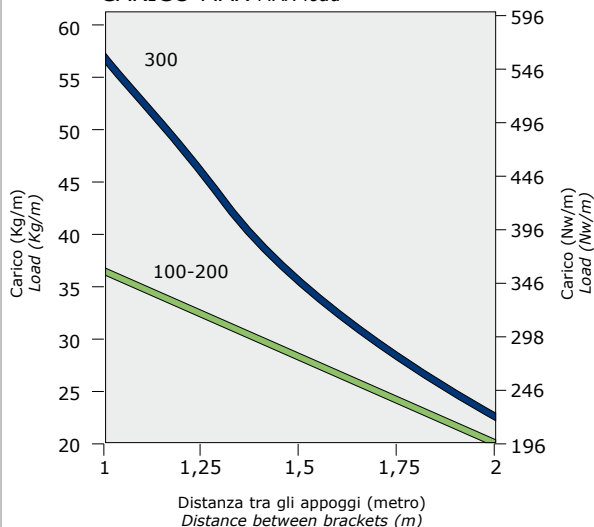
Uscita cavi a fibra ottica
Adapter for optical fiber cable

Articolo <i>Item</i>	Materiale <i>Materials</i>
67020039	Plastica <i>Plastic</i>

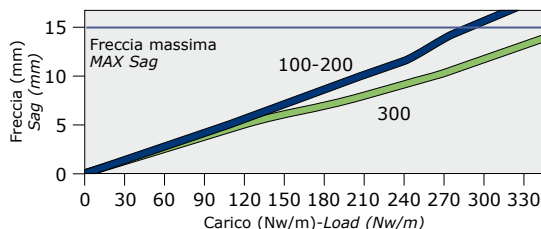


Passerella H 35 mm - Mesh tray H 35 mm

CARICO MAX-MAX load



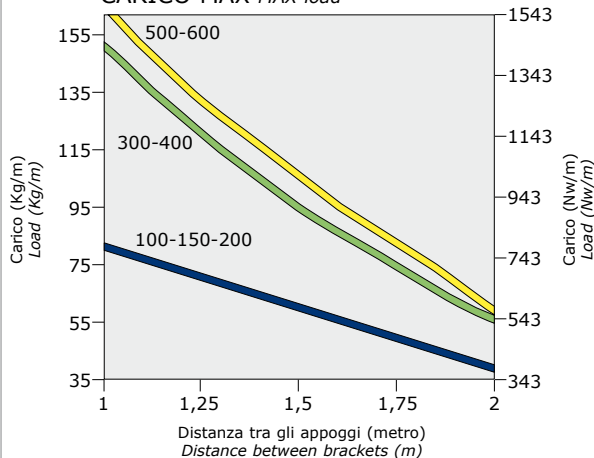
Freccia per la distanza tra supporti di 1,5 m.
Sag for distance from brackets of 1,5 m



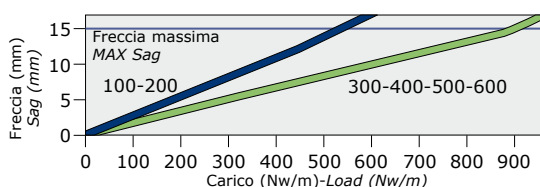
Acciaio Elettrozincato Electro galvanized steel	Acciaio INOX AISI304 Stainless steel AISI304	Dimensioni Dimension	Sezione Cross section	Carico MAX (Nw/m) con spazio tra sostegni MAX load (Nw/m) with space between brackets		
				1 m	1,5 m	2 m
60211100	60251100	100 x 35	2.150	370	290	200
60211200	60251200	200 x 35	4.724	450	300	200
60211300	60251300	300 x 35	7.296	600	360	200

Passerella H 60 mm - Mesh tray H 60 mm

CARICO MAX-MAX load



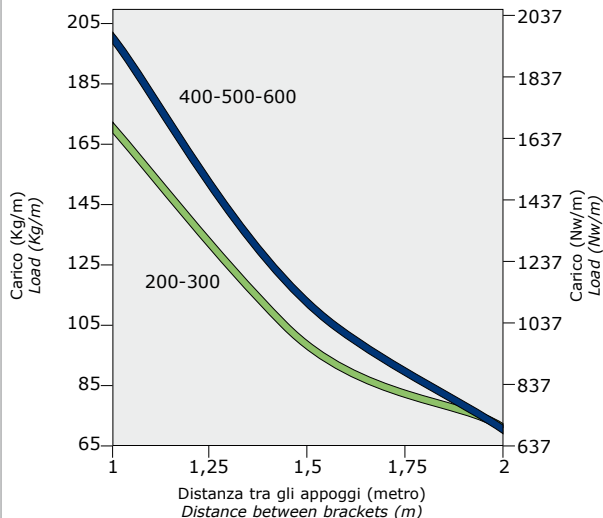
Freccia per la distanza tra supporti di 1,5 m.
Sag for distance from bracket of 1,5 m



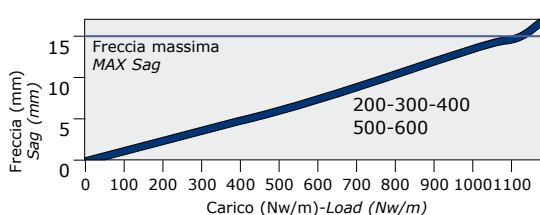
Acciaio Elettrozincato Electro galvanized steel	Acciaio INOX AISI304 Stainless steel AISI304	Dimensioni Dimension	Sezione Cross section	Carico MAX (Nw/m) con spazio tra sostegni MAX load (Nw/m) with space between brackets		
				1 m	1,5 m	2 m
60212060	60252060	60 x 60	2.327	-	-	-
60212100	60252100	100 x 60	4.157	1.000	600	350
60212150	60252150	150 x 60	6.644	1.000	600	350
60212200	60252200	200 x 60	9.130	1.050	600	350
60212300	60252300	300 x 60	13.710	1.500	930	550
60212400	60252400	400 x 60	18.610	1.500	930	550
60212500	60252500	500 x 60	23.487	1.600	1.000	600
60212600	60252600	600 x 60	28.363	1.600	1.050	600

Passerella H 100 mm - Mesh tray H 100 mm

CARICO MAX-MAX load



Freccia per la distanza tra supporti di 1,5 m.
Sag for distance from bracket of 1,5 m



Acciaio Elettrozincato Electro galvanized steel	Acciaio INOX AISI304 Stainless steel AISI304	Dimensioni Dimension	Sezione Cross section	Carico MAX (Nw/m) con spazio tra sostegni MAX load (Nw/m) with space between brackets		
				1 m	1,5 m	2 m
60213200	60253200	200 x 100	14.400	1.700	1.000	700
60213300	60253300	300 x 100	22.400	1.700	1.000	700
60213400	60253400	400 x 100	30.600	2.000	1.100	700
60213500	60253500	500 x 100	38.200	2.000	1.100	700
60213600	60253600	600 x 100	46.400	2.000	1.100	700

Valori ottenuti secondo la norma IEC 61537 (18-6-99), utilizzando il GIUNTO RINFORZATO art. 64010061 come elemento di giunzione.
Values obtained according IEC 61537 (18-6-99) norm, using REINFORCED JOINT art. 64010061 as joint piece

NUOVO articolo
NEW item