



Gama
Vyrobní program
Kínáštburk
Gamà
Продукция
Комплекет
Produktsreihen
The Range
La Gamme
La Gama



Ágcszékli
Spojky
Spójky
Innédre
Соединителни
Osszekötők
Verbinder
Coupleurs
Eclissages
Uniónes



Mocowanie do ściany
Instalace na zed'
Instalació na sseu
Fixare pe perete
Настенный монтаж
Fali szerelés
Wandbefestigung
Wall mounting
Pose murale
Instalación mural



Mocowanie do sufitu
Instalace na strop
Instalació na strop
Suspendat
Kpenesenie k potonky
Mennyezeti szerelés
Deckenbefestigung
Ceiling mounting
Pose au plafond
Instalación en el techo



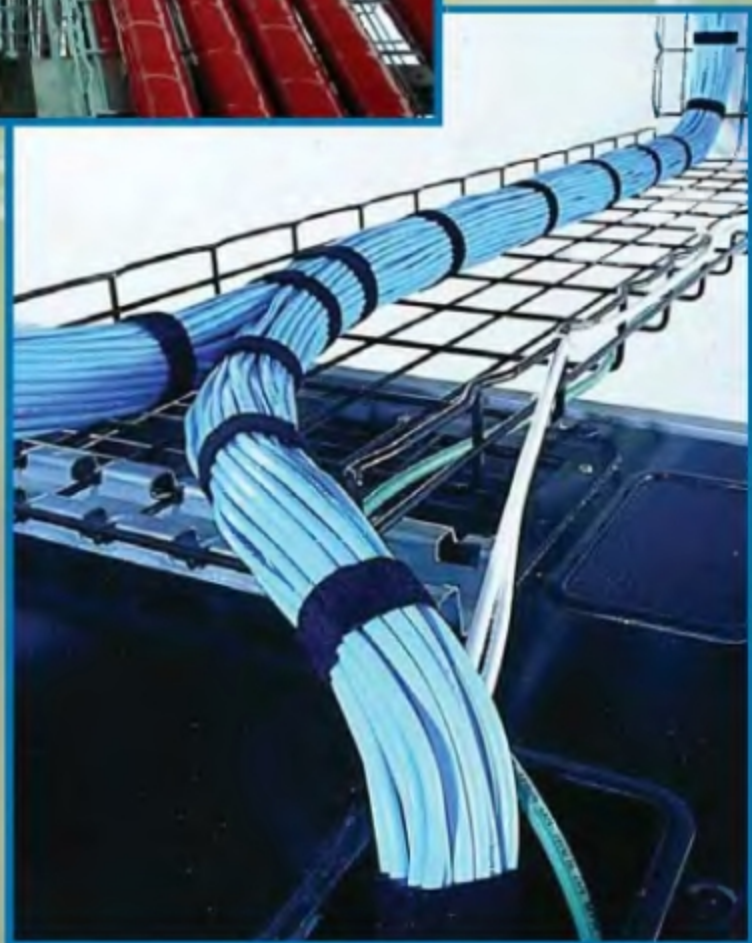
Inne możliwości mocowania
Dalsie možnosti uchyceni
Dalsie možnosti uchyceni
Alte typuri de instalare
Egyéb szerelések
Weitere Montagemöglichkeiten
Other mountings
Poses diverses
Otras soluciones

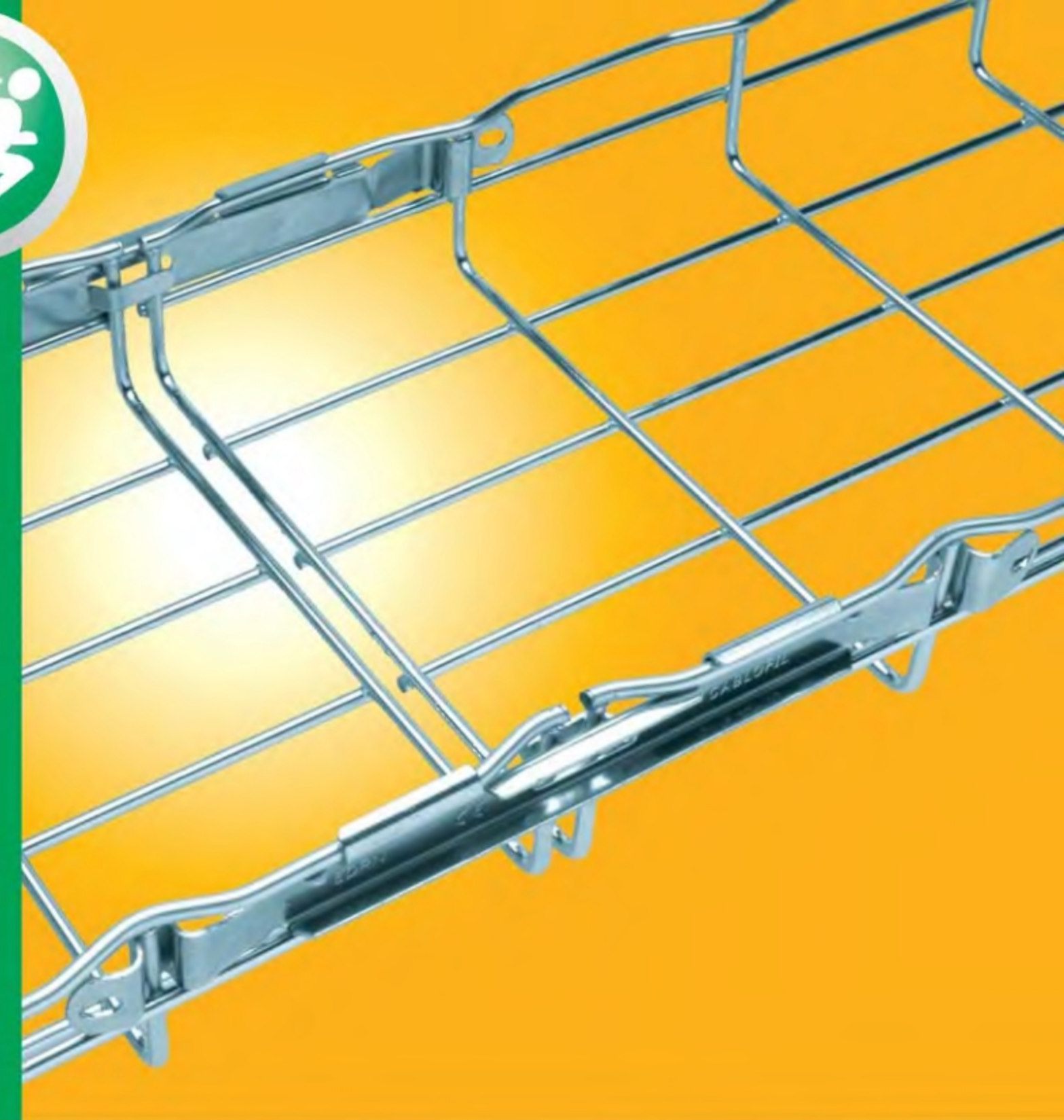


Montaj tipje kabloyuylu
Instalace kabloyuylu strop
Instalació kabloyuylu strop
Puzare tipje
Kábelnyelű szerelés
Eszelések
Cable tray installation
Mise en oeuvre
Instalación de las bandejas



Mocowanie
Srouby a matice
Skruvky a matice
Sursuburi
Kpenék
Claver
Befestigungsmaterial
Nuts and bolts
Viteerle
Tornillos y accesorios





FAST LOT
FAST ASSEMBLY SYSTEM



P1500
P2000





Środowiska
Prostředí
Prostredie
Mediu
Среды
Környezet
Umgebungen
Environments
Ambiances
Ambientes



Instalacja wewnętrzna, środowisko normalne	Instalacja zewnętrzna, środowisko normalne	Produkty spożywcze	Przemysł chemiczny, materiały wybuchowe nitrowe, fotografia, dekoracja	Środowisko morskie, agresywne, siarkowe (mała koncentracja)	Środowisko kwaśne, alkaliczne	Środowisko chlorowe
Vnitřní instalace, normální prostředí	Vnější instalace, normální prostředí	Potravinářský průmysl	Chemický průmysl, výrobniny na bázi dusíku, fotografie, barvy	Prostředí mořské, agresivní, sířičité (slabé koncentrace)	Kyselé prostředí, zásadité prostředí	Halogenové prostředí (fluorové - chlorové)
Vnútorná inštalácia, normálne prostredie	Vonkajšia inštalácia, normálne prostredie	Potravinársky priemysel	Chemický priemysel, výrobniny na báze dusíka, fotografie, farby	Prostredie morské, agresívne, sičičité (slabé koncentrácie)	Kyslé prostredie, zásadité prostredie	Halogénové prostredie (fluórové-chlórové)
Instalație la interior, mediu normala	Instalație la exterior, mediu normala	Mediu alimentar	Industria chimica, mediu exploziv nitrat, fotografie, decoratiuni	Mediu marin, agresiv, sulfuros (concentratie mica)	Mediu acid, mediu alcalin	Mediu cu halogenuri (fluor/clor)
Для установки в помещениях, в нормальной среде	Для установки снаружи зданий, в нормальной среде	Пищевые продукты	Химическая промышленность, нитратные вещества, фотография	Среда морская, агрессивная, серная	Морская, агрессивная или серная среда	Галогеновая (фтористо-хлористая) среда
Belső szereléshez, normál környezetben	Külső szereléshez, normál környezetben	Élelmiszeripar	vegyipar, nitrátos környezet, fotóipar	Tengeri környezet, kis koncentrációjú, agresszív kénes környezet	Savas, lúgos környezet	Halogéntartalmú környezet
Innerinstallation, Normale Umgebung	Außeninstallation, Normale Umgebung	Lebensmittelindustrie	Chemikalien	Meerwasserumgebung	Säurehaltige Umgebung, Alkalische Umgebung	Halogenhaltige Umgebung (fluor - chlor)
Interior installation, Normal environment	Exterior installation, normal environment	Foodstuff	Chemical industries, nitrate explosives, photography, decoration	Marine, aggressive, sulphurous (weak concentration) environments	Addic environment, alkaline environment	Halogen environment (fluoride - chlorine)
Installation intérieure, ambiance normale	Installation extérieure, ambiance urbaine	Ambiance alimentaire	Industrie chimique, explosifs nitrés, photographie, décoration	Ambiance marine, aggressive, sulfureuse (faible concentration)	Ambiance Acide, ambiance alcaline	Ambiance halogénée (fluor - chlore)
Instalación interior, ambiente normal	Instalación exterior, ambiente urbana	Ambiente alimenticio	Industrias químicas, explosivos nitreos, fotografía, decoración	Ambiente marino, agresivo, sulfuroso (concentración poco importante)	ambiente ácido, ambiente alcalino	ambiente halogeno (fluor - cloro)

PG
NF/EN 10-244-2/D

EZ
ISO 20-81/82
NF/EN 12-329
DIN 50961

GS
NF/EN 10-142
DIN 50976

GC
NF/EN/ISO 14-61

DC
DACROMET
GC

304L
NF 10-088-2

316L
NF 10-088-2

Cynkowanie przed wytworzeniem	Kontinuální zinkování před výrobou	Kontinuálne pozinkovanie pred výrobou	Galvanizare continua	Оцинковка перед производством	Hegesztés előtti galvanizálás	Verzinkung vor Fertigung	Continuous galvanisation before manufacturing	Galvanisation en continu	Galvanizado antes de producción	☺	☹						
Cynkowanie elektrolityczne	Elektrolitycké zinkování	Elektrolitycké pozinkovanie	Depunere de zinc electrolitica	Электролитическая оцинковка	Elektrolitikus cinkbevonat	Elektrolytisch verzinkt	Electrozinc	Zingage électrolytique après fabrication	Zincado electrolitico	☺	☹	☹					
Cynkowanie metodą Sędzimir	Kontinuální zinkování před výrobou	Kontinuálne pozinkovanie pred výrobou	Galvanizare continua	Холодная оцинковка зеңдзимир	Hegesztés előtti galvanizálás	Verzinkung vor Fertigung	Continuous galvanisation	Galvanisation en continu	Galvanizado en continuo	☺	☹	☹					
Cynkowanie ogniowe	Žárové zinkování	Žiarové pozinkovanie	Galvanizare la cald dupa fabricatie	Горячая оцинковка	Tűzhorganyzás	Feuerverzinkt	Hot dip Galvanisation	Galvanisation à chaud après fabrication	Galvanización en caliente		☺	☹	☹	☹			
Ochronna warstwa cynkoaluminowa	zinková a aluminiová ochranná vrstva,	zinková a aluminiová ochranná vrstva,	protectie zinc/aluminiu	Защитное цинковое и алюминиевое покрытие	Cink és alumínium védelem	Zink - Aluminium-beschichtung	zinc and aluminium protection	protection zinc/aluminium	protección zinc más aluminio		☺	☹	☹	☹			
Stal nierdzewna 304L	Nerezavějící ocel 304L	304L	Inox 304L	Нержавеющая сталь 304L	Rozsdamentes acél 304L	V2A Stahlschlüssel 1-4301	Stainless steel 304L	Acier inoxydable 304L	Acero inoxidable 304L			☹			☹		☹
Stal nierdzewna 316L	Nerezavějící ocel 316L	316L	Inox 316L	Нержавеющая сталь 316L	Rozsdamentes acél 316L	V4A Supra NK Stahlschlüssel 1-4404	Stainless Steel 316L	Acier inoxydable 316L	Acero inoxidable 316L			☺	☺	☺	☺	☺	☺

☺ Zalecane / Recomendado / Ajánlott / Możliwe / Lehetséges
 ☹ Depuneceno / Recomendat / Acsofejtó / Możliwe / Möglich



CF 30

12



CF 54

13



CF 105

14



CP
COT

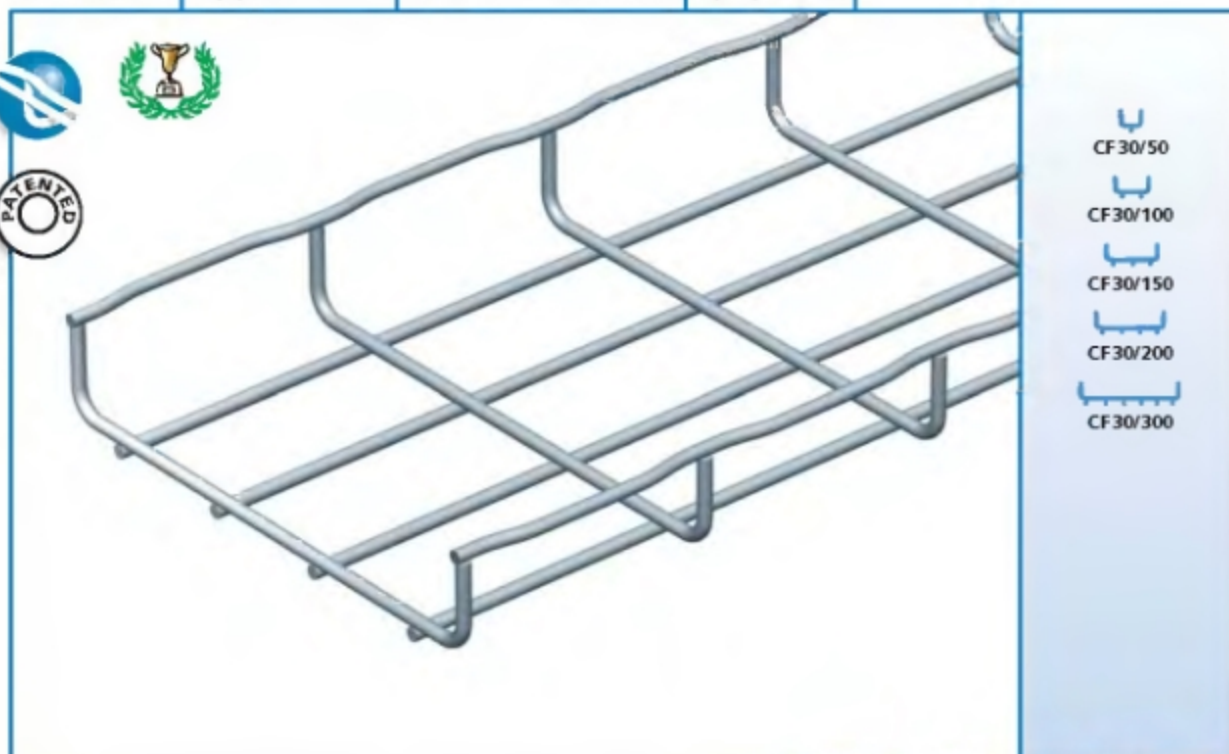
15

CF 30

↓↑ 30 mm

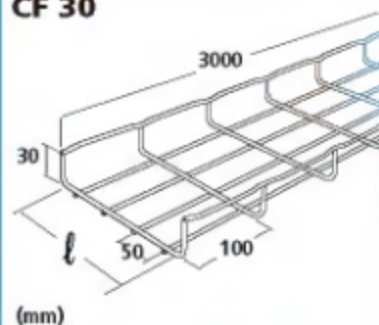
↔ 50 → 300 mm

↔ 3 m



- CF 30/50
- CF 30/100
- CF 30/150
- CF 30/200
- CF 30/300

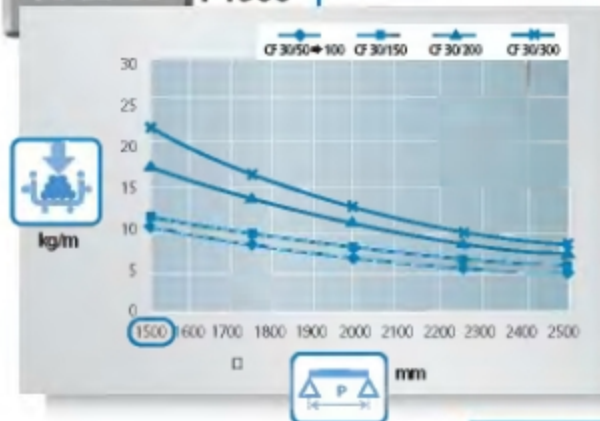
CF 30



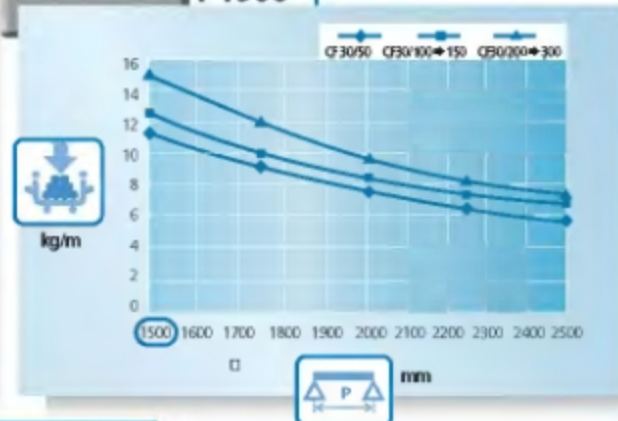
(mm)

	ℓ	KG	PG	EZ	GC	304L	316L
	mm	Kg/m					
CF 30/50	50	0,4	-	000 011	000 013	000 018	000 014
CF 30/100	100	0,6	-	000 021	000 023	000 028	000 024
CF 30/150	150	0,7	-	000 031	000 033	000 038	000 034
CF 30/200	200	1,0	-	000 041	000 043	000 048	000 044
CF 30/300	300	1,5	-	000 051	000 053	000 058	000 054

PG·EZ·GC P1500



304L·316L P1500

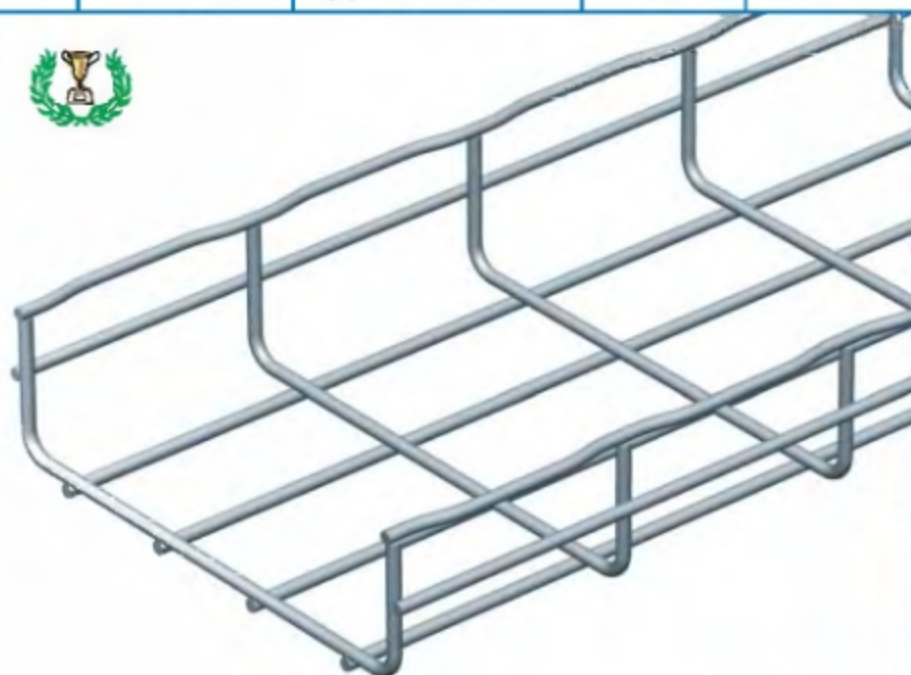


CF 54

54 mm

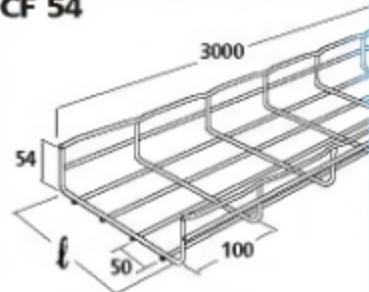
50 → 600 mm

3 m



- CF 54/50
- CF 54/100
- CF 54/150
- CF 54/200
- CF 54/300
- CF 54/400
- CF 54/450
- CF 54/500
- CF 54/600

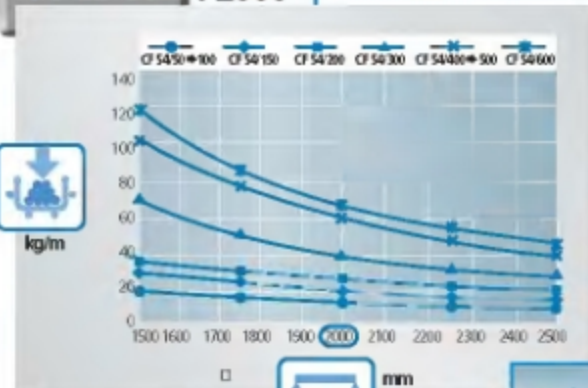
CF 54



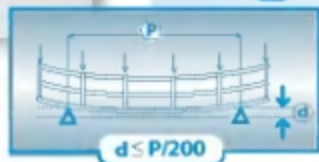
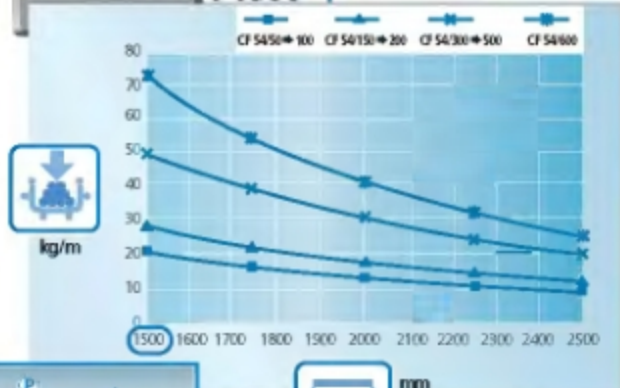
(mm)

	mm	Kg/m	PG	EZ	GC	304L	316L
CF 54/50	50	0,7	000 060	000 061	000 063	000 068	000 064
CF 54/100	100	0,8	000 070	000 071	000 073	000 078	000 074
CF 54/150	150	1,1	000 080	000 081	000 083	000 088	000 084
CF 54/200	200	1,4	000 090	000 091	000 093	000 098	000 094
CF 54/300	300	2,3	000 100	000 101	000 103	000 108	000 104
CF 54/400	400	3,1	-	000 201	000 203	000 208	000 204
CF 54/450	450	3,4	000 250	000 251	000 253	000 258	000 254
CF 54/500	500	3,5	-	000 301	000 303	000 308	000 304
CF 54/600	600	4,0	-	000 401	000 403	000 408	000 404

PG·EZ·GC P2000



304L·316L P1500

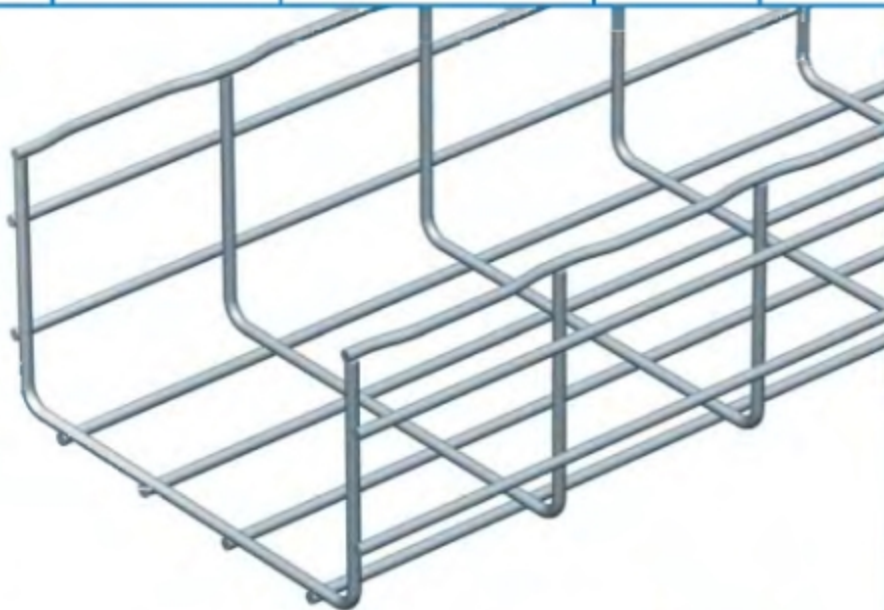


CF 105

105 mm

100 → 600 mm

3 m



CF 105/100

CF 105/150

CF 105/200

CF 105/300

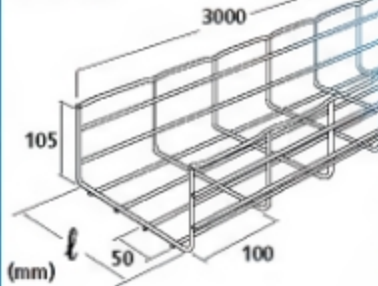
CF 105/400

CF 105/450

CF 105/500

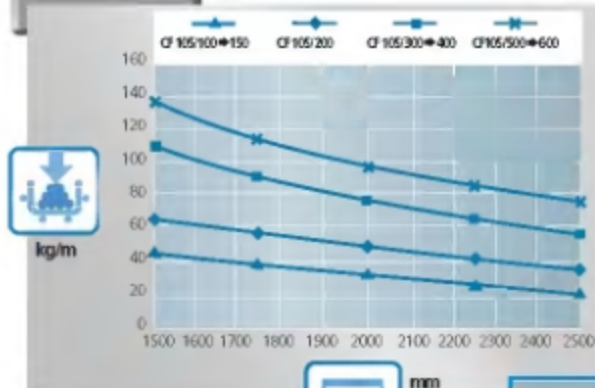
CF 105/600

CF 105

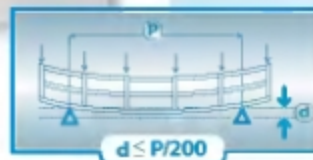
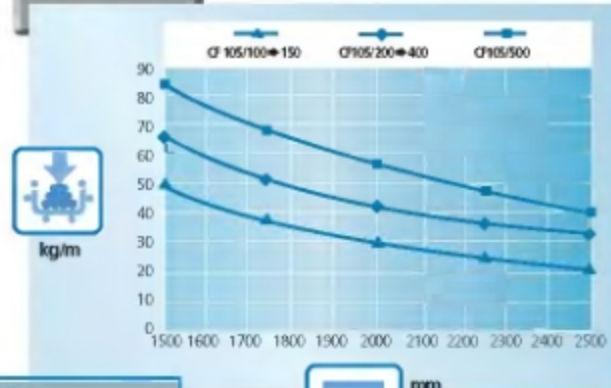


	mm	kg/m	PG	EZ	GC	304L	316L
CF 105/100	100	1,4	-	000 891	000 893	000 898	000 894
CF 105/150	150	1,8	-	000 901	000 903	000 908	000 904
CF 105/200	200	2,3	-	000 911	000 913	000 918	000 914
CF 105/300	300	3,1	-	000 921	000 923	000 928	000 924
CF 105/400	400	3,5	-	000 931	000 933	000 938	000 934
CF 105/500	500	3,9	-	000 941	000 943	000 948	000 944
CF 105/600	600	4,4	-	001 031	001 033	001 038	001 034

PG • EZ • GC



304L • 316L



CP

↔ 50 → 600 mm

CP ⊥ 2 m



	l mm	KG Kg/m	GS	GC	304L	316L
CP 50	71	0,4	646 010	646 013	646 018	646 014
CP 100	121	0,7	646 020	646 023	646 028	646 024
CP 150	171	1,1	646 030	646 033	646 038	646 034
CP 200	221	1,4	646 040	646 043	646 048	646 044
CP 300	322	2,0	646 050	646 053	646 058	646 054
CP 400	425	3,5	646 060	646 063	646 068	646 064
CP 500	525	4,3	646 070	646 073	646 078	646 074
CP 600	625	5,0	646 080	646 083	646 088	646 084
CLIP F02	25	0,4	646 200	-	-	646 204

COT

⊥ 50

⊥ 3 m



	H mm	KG Kg/m	GS	GC	304L	316L
COT 50	48	0,5	923 020	923 023	-	923 024

EPL



→ COT 50

PVC
EPL COT 50
559 655



18

SZYBKI MONTAŻ
RÝCHLOSPOJKY
RÝCHLOSPOJKY
ECLISARE RAPIDA
БЫСТРОЕ СОЕДИНЕНИЕ
GYORS ÖSSZEKÖTÉS
SCHNELLVERBINDER
FAST COUPLERS
ECLISSAGE RAPIDE
UNIONES RÁPIDAS



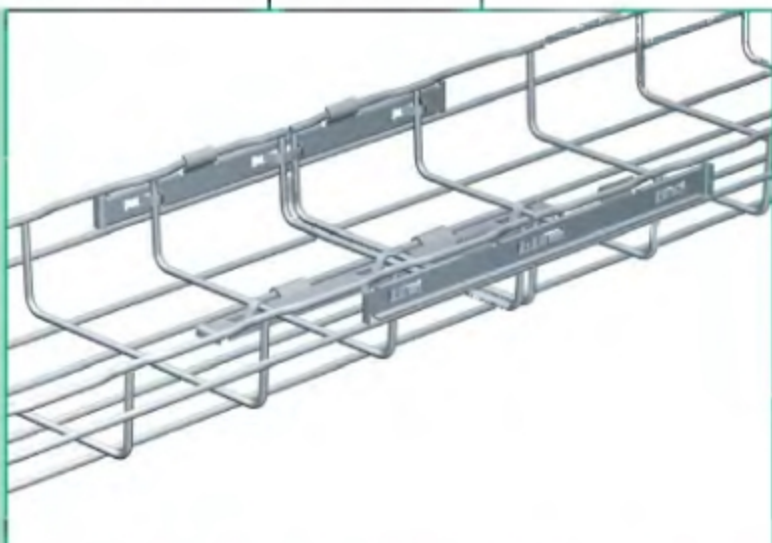
20

POŁĄCZENIE ŚRUBOWE
ŠROUBOVANÉ SPOJKY
ŠKRUTKOVANÉ (ŠKRUTKOVÉ) SPOJKY
ECLISARE CU SURUBURI
СОЕДИНЕНИЕ БОЛТАМИ
CSAVAROS ÖSSZEKÖTÉS
VERBINDUNG MIT SCHRAUBEN
BOLTED COUPLERS
ECLISSAGE BOULONNÉ
UNIONES CON TORMILLOS

**EDS**

CF30 - CF54 - CF105

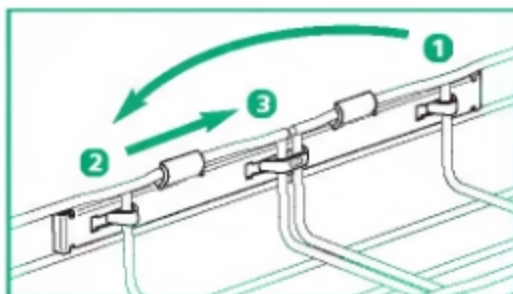
50 → 600mm



A =

B =

	50 / 100		150		200		300		400 → 500		600	
	A	B	A	B	A	B	A	B	A	B	A	B
CF30	2	0	2	0	2	1	2	1	2	2	2	2
CF54	2	0	2	1	2	1	2	1	2	2	2	2
CF105	2	1	2	1	2	1	2	2	2	3	2	3

**EDS**

256

191

(mm)



kg/1

GS

GC

304L

316L

EDS

50

0,07

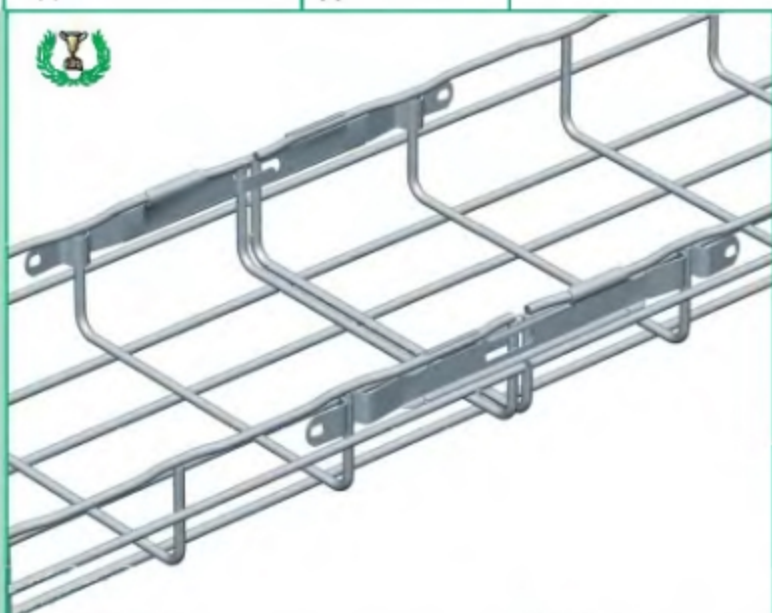


558 270


558 273

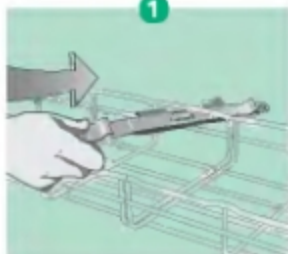
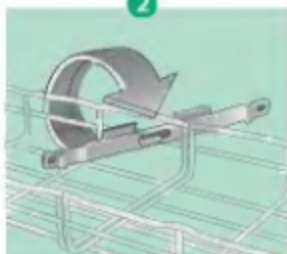
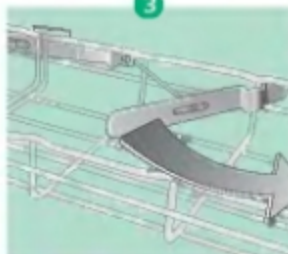
558 274

**EDRN**

↔ CF30 - CF54 - CF105 ↔ 50→600mm



**A =** **B =** 

	50 / 100		150		200		300		400 / 450		500		600	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B
CF30	2	0	2	0	2	1	2	1	2	2	2	2	2	3
CF54	2	0	2	1	2	1	2	1	2	2	2	2	2	3
CF105	2	1	2	1	2	1	2	2	2	3	2	3	2	3

1**2****3****EDRN**

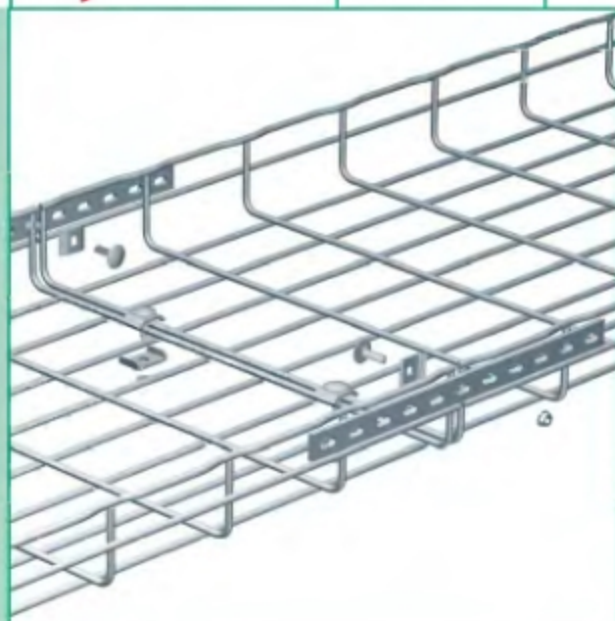
(mm)

**EZ****DC****304L****316L**

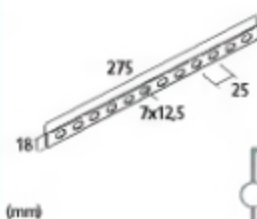
			EZ	DC	304L	316L
EDRN	50	0,08	558 241	558 247	-	-


ED 275
~~CF30~~ - CF54 - CF 105

50 → 600mm

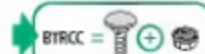

A =
B =

	50 / 100		150		200		300		400 → 450		500		600	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B
CF30	2	0	2	0	2	1	2	1	2	2	2	2	2	3
CF54	2	0	2	1	2	1	2	1	2	2	2	2	2	3
CF105	2	1	2	1	2	1	2	2	2	3	2	3	2	3
CF150	2	1	2	1	2	2	2	2	2	3	2	3	2	3
HDF105					2	1	2	2	2	3	2	3	2	3

ED 275


(mm)

			EZ	GC	30-4L	316L
ED 275	50	6,5	558 221	558 223	-	558 224
			EZ	DC	30-4L	316L
BTRCC 6x20	100	0,9	801 011	801 017	-	801 014
CE 25	50	0,4	558 011	558 013	-	558 014
CE 30	50	0,8	558 041	558 043	-	558 044
KITFIXTR	50	0,4	558 091	-	-	-

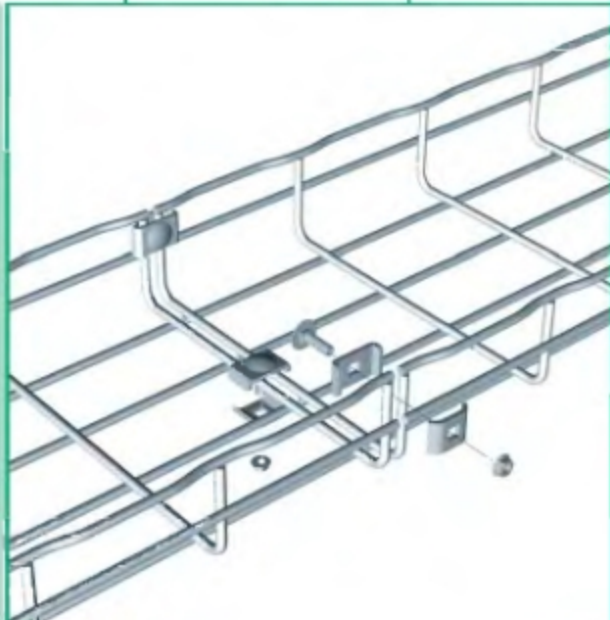




CE 25 - CE 30

CF30 - CF54 - CF105

50 → 600mm



A =

B =

mm	50		100 / 150		150		200		300		400 → 450		500		600		
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	
CF30 - CF54	2	0	2	1	2	1	2	1	2	2	2	2	2	2	2	2	3
CF80	2	1	2	1	2	1	2	1	2	2	2	2	2	2	3		
CF105			2	1	2	1	2	1	2	2	2	2	3	2	3	2	3
CF150			2	1	2	1	2	2	2	2	2	3	2	3	2	3	
HCF105					2	1	2	1	2	2	2	3	2	3	2	3	
CFG - CFC			2	1	2	1	2	1									

CE 25 - CE 30 - BTRCC



kg	kg	EZ	FC	30xL	3x6L	
						SS8 011
50	0,4	SS8 011	SS8 013	-	SS8 014	
50	0,8	SS8 041	SS8 043	-	SS8 044	
100	0,9	801 011	801 017	-	801 014	
KITASSR	50	1,6	SS8 081	SS8 087	-	-

CE 25 VS - CE 30 ES



CE 25 VS	50	0,8	SS8 021	SS8 027	-	-
CE 30 ES	50	0,9	SS8 031	SS8 037	-	-
KITASSVS	50	1,6	SS8 071	-	-	-



26

LEKKIE ZAWIESZENIA
LEHKÉ ZATŰZENIE
L'AHKÉ ZATAŽENIE
ELEMENTE USOARE
СЛАГАЯ НАГРУЗКА
KIS TEHERBÍRÁSÚ
LEICHTE BELASTUNG
LIGHT DUTY
CHARGES LEGERES
CARGAS LIGERAS



27

ŚREDNIA WYTRZYMALOŚĆ
STŘEDNÍ ZATŰZENÍ
STREDNÉ ZATAŽENIE
SUSPENSIE MEDIE
СРЕДНЯЯ НАГРУЗКА
KÖZEPES TEHERBÍRÁSÚ
MITTLERE BELASTUNG
MEDIUM DUTY
CHARGES MOYENNES
CARGAS MEDIAS



28

WYSOKA WYTRZYMALOŚĆ
TEŽKÉ ZATŰZENÍ
ŤAŽKÉ ZATAŽENIE
SUSPENSIE GREA
БОЛЬШАЯ НАГРУЗКА
NAGY TERHELHETŐSÉGŰ
SCHWERE BELASTUNG
HEAVY DUTY
CHARGES LOURDES
CARGAS PESADAS



29

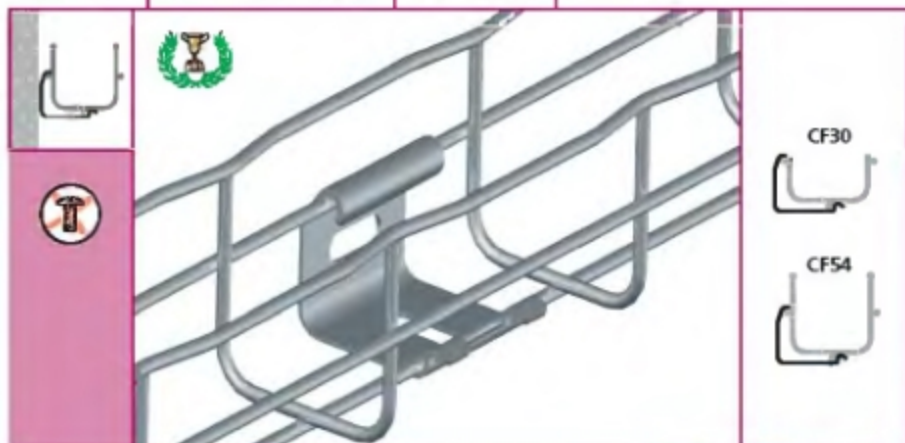
MONTAŻ PIONOWY LUB POZIOMY
NOSNIK PRO HORIZONTÁLNÍ CI VERTIKÁLNÍ VEDENÍ
NOSNÍK PRE HORIZONTÁLNE ALEBO VERTIKÁLNE VEDENIE
IN CÂMP SAU URCAȚ ÎN PLAN VERTICAL
ГОРИЗОНТАЛЬНЫЙ ИЛИ ВЕРТИКАЛЬНЫЙ МОНТАЖ
VÍZSZINTES, (NAGY FÜGGŐLEGES SZERELÉSI) MÓDSZEREK
MONTAGEN ODER STEIGETRASSEN
HORIZONTAL OR VERTICAL EDGE
SUR CHANT OU REMONTÉE VERTICALE
SOBRE CANTOS O SUBIDA VERTICAL



**CAT 40**

CF30 - CF54

50mm



CF30



CF54

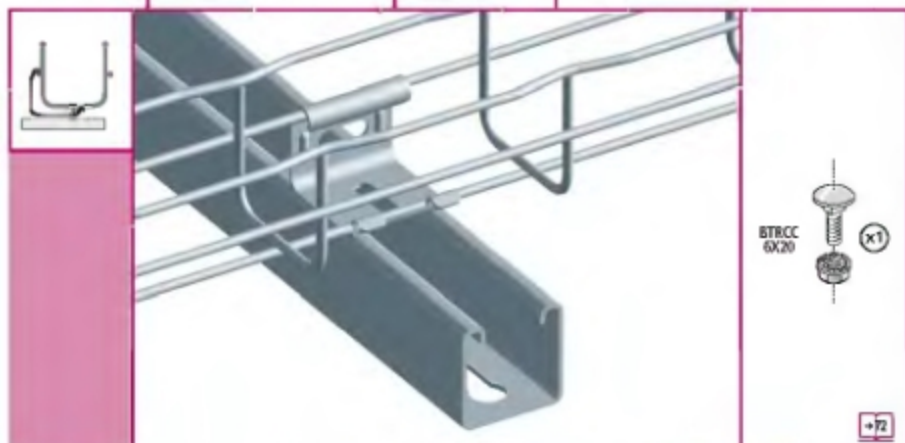


CAT 40 (mm)							
	mm	kg/100	def	GS	DTC	30x3L	16L
CAT 40		5,0	20	586 190	586 197	-	586 194

CAT 40

CF30 - CF54

50mm

BTRCC
6X20

x1

x2

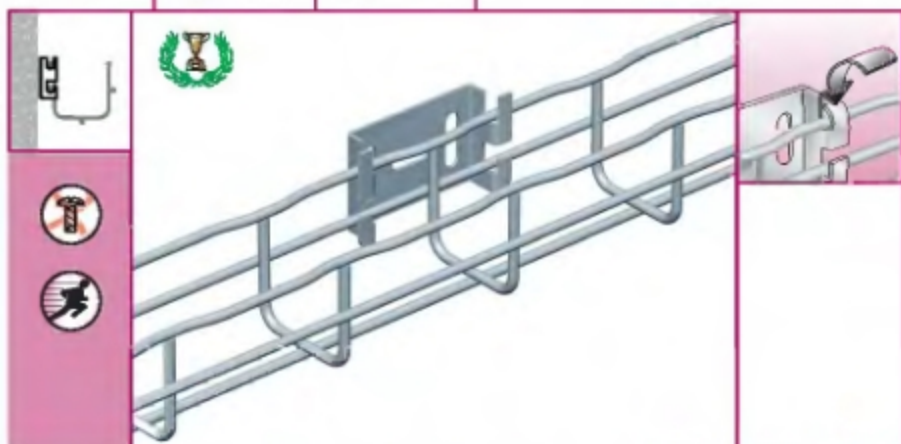
CAT 40 (mm)							
	mm	kg/100	def	GS	DTC	30x3L	16L
CAT 40		5,0	20	586 190	586 197	-	586 194



CM 50

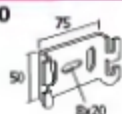
CF54

50mm



CM 50

(mm)

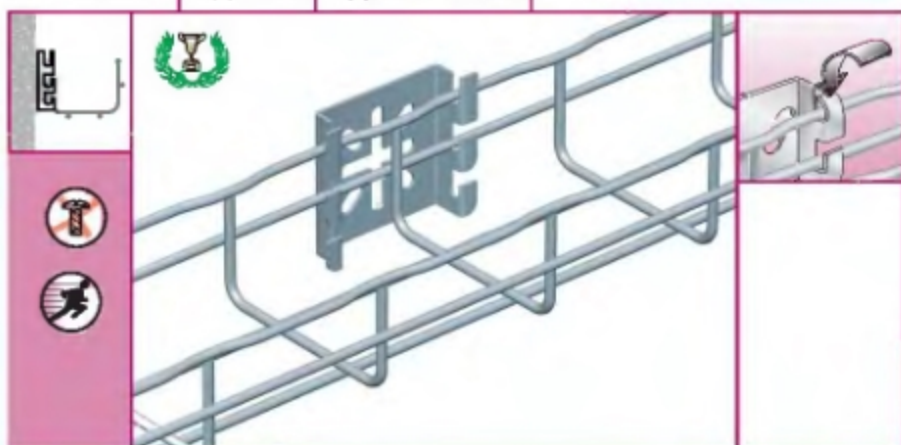


	mm	kg/1	d/dl	GS	GC	304L	316L
CM50		0,1	100	S86 060	S86 063	-	S86 064

CM 50 XL

CF54

50 → 100mm



CM 50XL

(mm)



	mm	kg/1	d/dl	GS	GC	304L	316L
CM50XL		0,1	100	S86 130	S86 133	-	S86 134



CSN

CF30 - CF54

100 → 300mm



CSN

169,5

8,5x25

50

L

EPVCSN



(mm)

	L mm	kg/1	Delt	GS	GC	3x4L	3x6L
				mm	kg/100	Delt	
CSN 100	178,5	0,4	130	556 100	556 103	-	556 104
CSN 150	228,5	0,5	110	556 110	556 113	-	556 114
CSN 200	278,5	0,5	85	556 120	556 123	-	556 124
CSN 300	378,5	0,6	65	556 130	556 133	-	556 134
EPVCSN		0,5		559 605	-	-	-

CSNC

CF30 - CF54

100 → 300mm



CSNC

210

8,5x25

40

8,5x25

8,5x25

50

L

(mm)

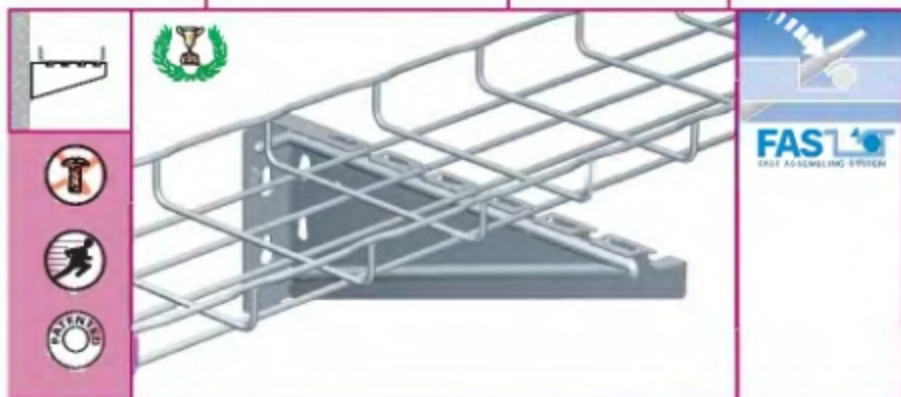
	L mm	kg/1	Delt	GS	GC	3x4L	3x6L
				mm	kg/100	Delt	
CSNC 100	178,5	0,6	120	556 300	556 303	-	556 304
CSNC 150	228,5	0,7	100	556 310	556 313	-	556 314
CSNC 200	278,5	0,8	80	556 320	556 323	-	556 324
CSNC 300	378,5	0,9	50	556 330	556 333	-	556 334



CU 100+300

CF30 - CF54 - CF105

100+300mm



FAS^{LO}
FAST ASSEMBLY SYSTEM

CU 100+300

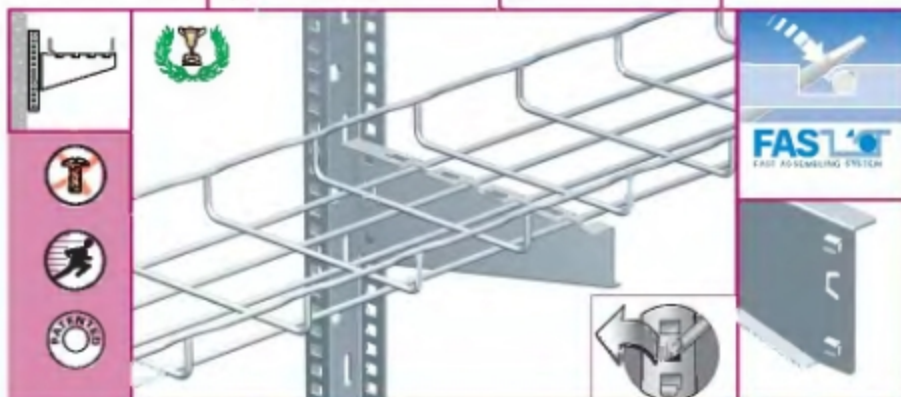


	L	H	KG	F	GS	CC	30+4L	31+L
	mm	mm	kg/m	dIN				
CU 100	157	85	0,1	45	557 410	557 413	-	557 414
CU 150	207	124	0,2	135	557 420	557 423	-	557 424
CU 200	257	139	0,2	110	557 430	557 433	-	557 434
CU 300	357	139	0,3	120	557 440	557 443	-	557 444

CG 100+300

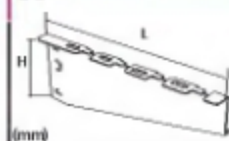
CF30 - CF54 - CF105

100+300mm



FAS^{LO}
FAST ASSEMBLY SYSTEM

CG



	L	H	KG	F	GS	CC	30+4L	31+L
	mm	mm	kg/m	dIN				
CG 100	153	73	0,1	70	557 920	-	-	-
CG 150	203	73	0,1	60	557 930	-	-	-
CG 200	253	87	0,2	80	557 940	-	-	-
CG 300	353	87	0,3	85	557 950	-	-	-



CU 400 → 600

CF30 - CF54 - CF105

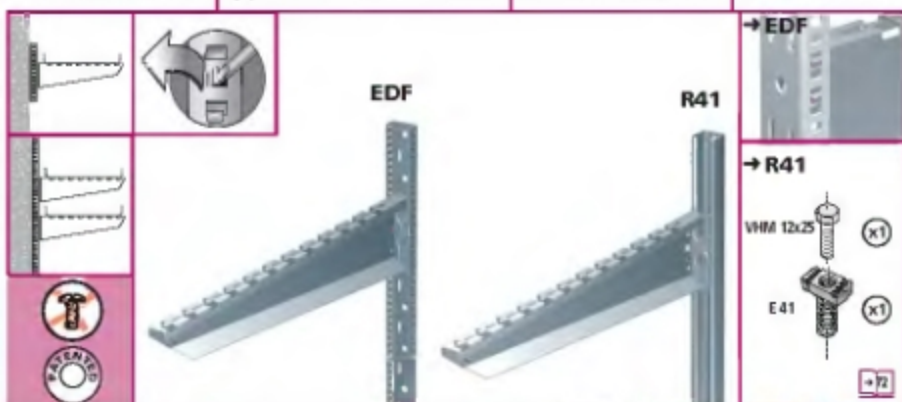
400 → 600mm



CU 400 → 600

CF30 - CF54 - CF105

400 → 600mm

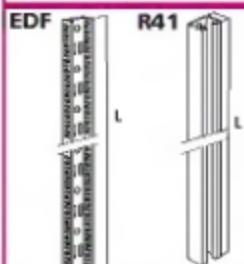


CU 400 → 600



(mm)

	L	H	W	F	6S	GC	304L	316L
	mm	mm	kg/m	mm				
CU 400	457	138	0,8	115	557 450	557 453	-	557 454
CU 500	557	138	1,3	160	557 460	557 463	-	557 464
CU 600	657	138	2,9	145	557 470	557 473	-	557 474



EDF	EDF 2000	2000	2,5		561 010	561 013	-	561 014
R41	R41S3000	3000	2,5		595 520	595 523	-	595 524



C41S

CF30 - CF54 - CF105

100 → 600mm

WMM 6X20 (x1)
CE 40 (x1)
E41RLMB (x1)
BTRCC 6X20 (x1)
CE 25 (x1)

300 → 600mm (x2)

	L	H	MC	F	GS	CC	304L	316L
	mm	mm	kg/m	mm				
C41S150	150	130	0,6	500	-	S95 013	-	S95 014
C41S200	200	130	0,7	450	-	S95 023	-	S95 024
C41S300	300	130	0,9	340	-	S95 033	-	S95 034
C41S400	400	130	1	270	-	S95 043	-	S95 044
C41S500	500	130	1,4	270	-	S95 053	-	S95 054
C41S600	600	130	1,6	220	-	S95 063	-	S95 064

UC 50

CF30 - CF54

50mm

WMM 6X20 (x1)
CE 40 (x1)
E41RLMB (x1)
BTRCC 6X20 (x1)
CE 25 (x1)

300 → 600mm (x2)

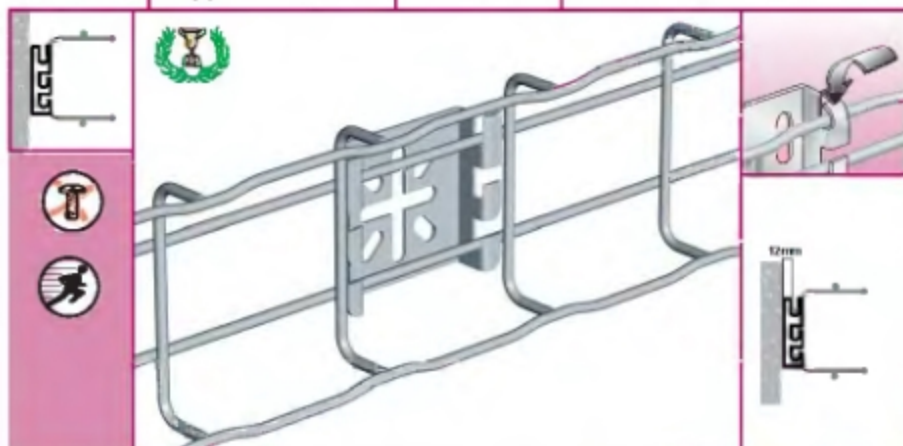
	L	H	MC	F	GS	CC	304L	316L
	mm	mm	kg/m	mm				
UC 50			7	12	S86 040	S86 043	-	S86 044



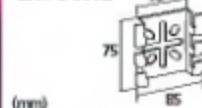
CM50XL

CF30 - CF54

100mm



CM 50XL



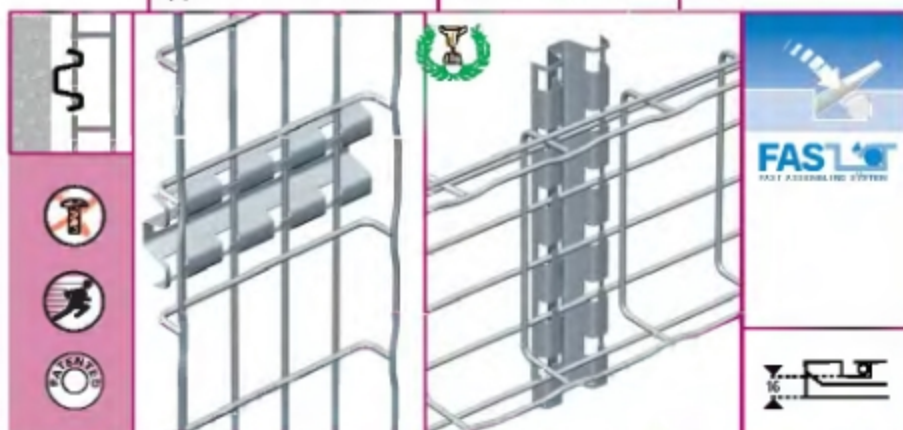
(mm)

	L	H	kg	Dal	GS	GC	304L	316L
	mm	mm	kg/1	Dal				
CM50XL			0,1	100	586 130	586 133	-	586 134

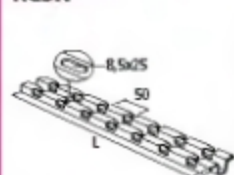
RCSN

CF30 - CF54 - CF105

100 → 600mm



RCSN



(mm)

	L	H	kg	Dal	GS	GC	304L	316L
	mm	mm	kg/1	Dal				
RCSN 200	200		0,2		013 200	-	-	013 204
RCSN 500	500		0,5		013 500	-	-	-
RCSN 1000	1000		1,1		013 010	013 013	-	013 014
RCSN 2000	2000		2,2		013 020	013 023	-	013 024
RCSN 3000	3000		3,4		013 030	013 033	-	013 034



34

MOCOWANIE CENTRALNE
STŘEDOVÉ ZÁVESY
SUSPENSIE CENTRALA
ЦЕНТРАЛЬНЫЕ ПОДВЕСЫ
KÖZPONTI FELFÜGGESZTÉS
ZENTRALE AUFHÄNGUNG
CENTRAL HANGERS
SUSPENSION CENTRALE
SUSPENSIÓN CENTRAL



38

ZAWIESZENIA DO ŚREDNICH OBCIĄŻEŃ
NOSNÍK PRO STŘEDNÍ ZATÍŽENÍ
NOSNÍK PRE STREDNÉ ZATAŽENIE
CU SUSPENSIE MEDIE
ПРОФИЛИ ДЛЯ СРЕДНЕЙ НАГРУЗКИ
KÖZEPES TERHELHETŐSÉGŰ KONZOL
HÄNGESTIELE
MEDIUM DUTY PENDANTS
PENDARDS MOYENS
SOPORTES COLGANTES MEDIANOS



35

MONTÁŽ NA DVŮCH PŘETÁCH
GWINTOVANÝCH
DVOJITÝ ZÁVĚS
DVOJITÝ ZÁVĚS
IN LEAGAN
КРЕПЛЕНИЕ К ПОТОЛКУ ОД
ШТИЛЬКАМИ
KETTŐS FELFÜGGESZTÉS
SCHAUKEL-AUFHÄNGUNG
TRAPEZE
EN BALANCELLE
EN TRAPEZIO



41

ZAWIESZENIA WYSOKO WYTRZYMAŁE
NOSNÍK PRO TĚŽKÉ ZATÍŽENÍ
NOSNÍK PRE ŤAŽKÉ ZATAŽENIE
CU SUSPENSIE GREA
УСИЛЕННЫЕ ПОТОЛОЧНЫЕ ПРОФИЛИ
NAGY TEHERBÍRÁSÚ KONZOL
SCHWERHÄNGESTIELE
HEAVY DUTY PENDANTS
PENDARDS LOURDS
SOPORTES COLGANTES PESADOS



36

WSPORNIK SUROWY C
STROPNÁ KONZOLA C
STROPNÁ KONZOLA C
MONTAJ IN LIRA
МОНТАЖ С ПОМОЩЬЮ С-
ОБРАЗНЫХ ДЕРЖАТЕЛЕЙ
SZERELÉS C SÍNNEL
AUFHÄNGUNG MIT OFFENER
SEITE
C MOUNTING
MONTAGE EN LYRE
MONTAGE EN LIRA

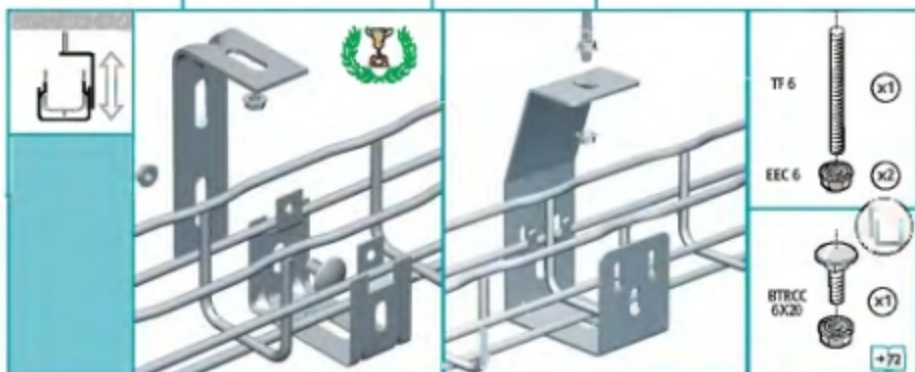




CEQ-UC50

CF30 - CF54

50mm

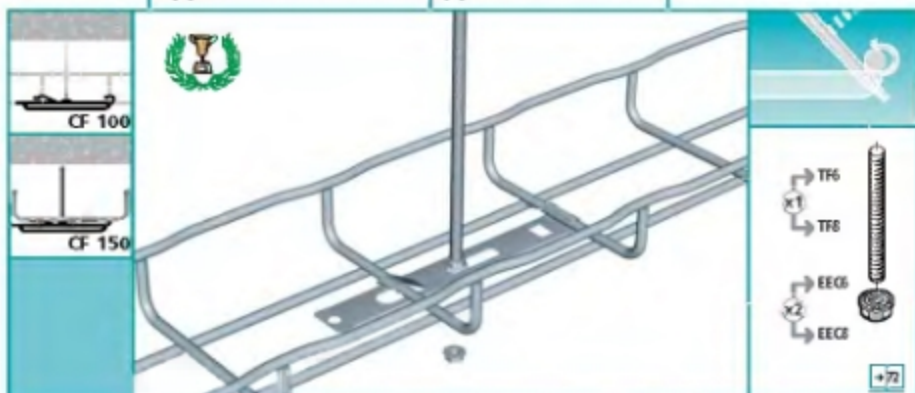


CEQ (mm)	110 58 8x25 30	mm		kg/100		Dm	
		CF30	CF54	GS	GC	30x4L	31x4L
CEQ 100		8	12	557 300	-	-	557 304
UC 50 (mm)	15x7 30x7 65 70.4 25	6	12	586 040	586 043	-	586 044
SF 50 (mm)	9x15 135 78 73 58 30	2	30	586 140	586 143	-	586 144

SAS

CF30 - CF54 - CF105

100 - 150mm



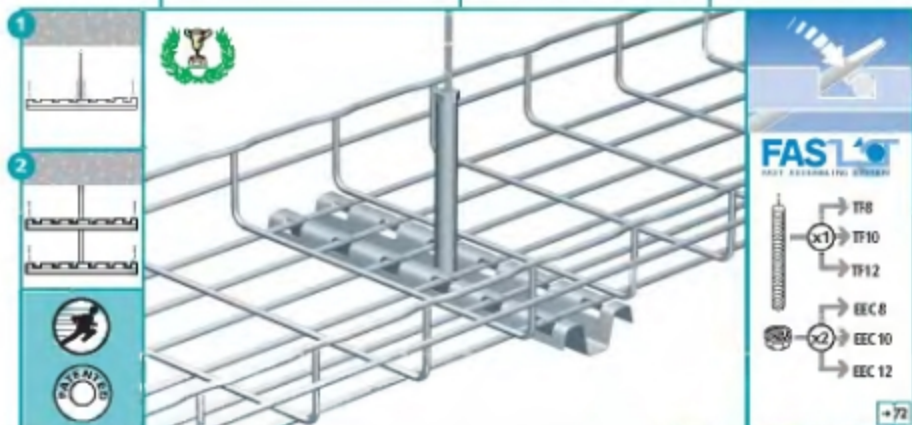
SAS (mm)	10x10 30x8 20 140	mm		kg/100		Dm	
		CF30	CF54	EZ	DC	30x4L	31x4L
SAS		3	60	586 031	-	-	-



SCF

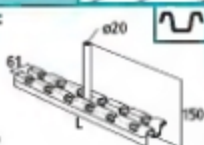
CF30 - CF54 - CF105

200 → 600mm



SCF

(mm)



	L	KG	Ø	Ø	GS	GC	30-4L	31-6L
	mm	kg/1	448	548				
SCF 200	194	0,3	326	37	586 200	-	-	-
SCF 300	294	0,4	203	29	586 300	-	-	-
SCF 400	394	0,5	141	23	586 400	-	-	-
SCF 450	444	0,6	130	20	586 450	-	-	-
SCF 500	494	0,6	121	20	586 500	-	-	-
SCF 600	594	0,7	99	19	586 600	-	-	-

AS

CF30 - CF54 - CF105

100 → 600mm



AS

(mm)



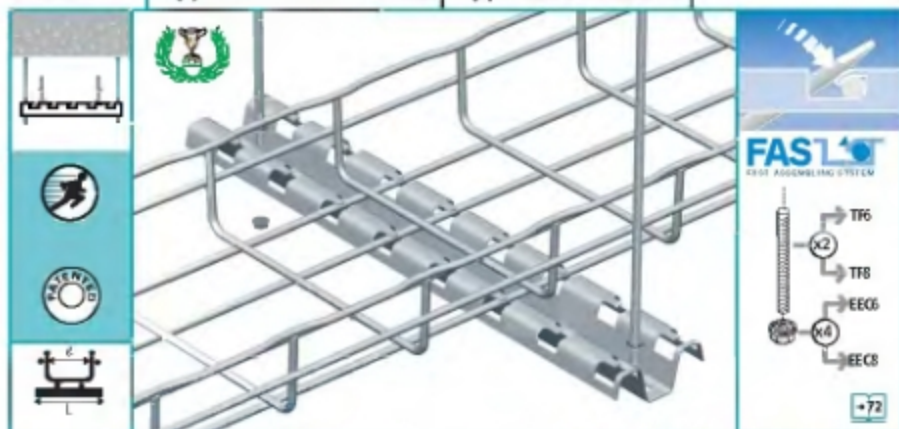
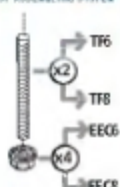
	L	KG	F	GS	GC	30-4L	31-6L
	mm	kg/100	Ø				
AS		5	100	586 020	586 023	-	586 024



RCSN

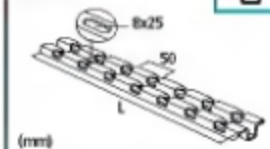
CF30 - CF54 - CF105

100 → 600mm

FAS^{LO}
FAST ASSEMBLING SYSTEM

+72

RCSN



	L mm	KG kg/1	↓ Dist	GS	GC	304L	316L
RCSN 200	200	0,3		013 200	-	-	013 204
RCSN 500	500	0,6		013 500	-	-	-
RCSN 1000	1000	1,2		013 010	013 013	-	013 014
RCSN 2000	2000	2,4		013 020	013 023	-	013 024
RCSN 3000	3000	3,6		013 030	013 033	-	013 034

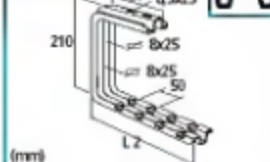
CSNC

CF30 - CF54 - CF105

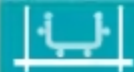
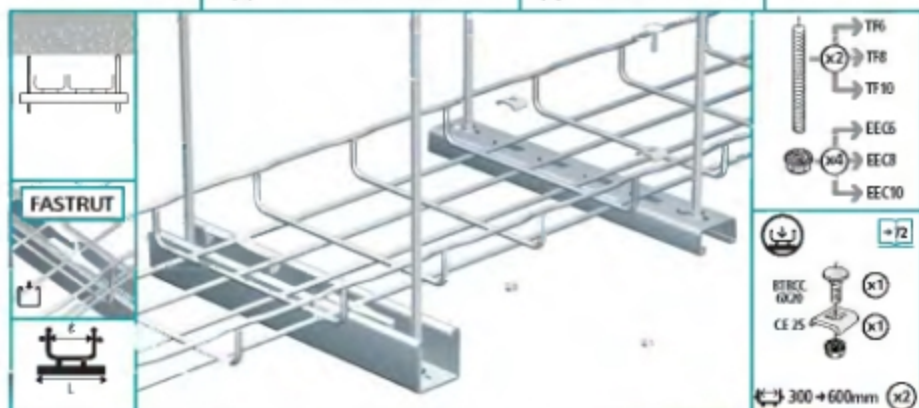
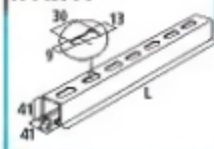
100 → 300mm

FAS^{LO}
FAST ASSEMBLING SYSTEM

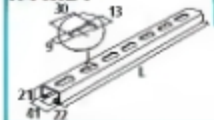
CSNC



	L mm	KG kg/1	↓ Dist	GS	GC	304L	316L
CSNC 100	178	0,7	120	SS6 300	-	-	SS6 304
CSNC 150	228	0,8	100	SS6 310	-	-	SS6 314
CSNC 200	278	0,9	80	SS6 320	-	-	SS6 324
CSNC 300	378	1,0	50	SS6 330	-	-	SS6 334


R41S - R21S **CF30 - CF54 - CF105** **100 → 600mm**

R41x41


	L	KG	F	GS	GC	30x41	316L
	mm	kg/m	daN				
R41S3000*	3000	2,0	2,0	595 540	595 543	-	-

R41x21


R21S3000	3000	1,75	1,3	597 320	597 323	-	597 324*
----------	------	------	-----	---------	---------	---	----------


FASTRUT 41 **CF30 - CF54 - CF105** **100 → 600mm**

FASTRUT 41

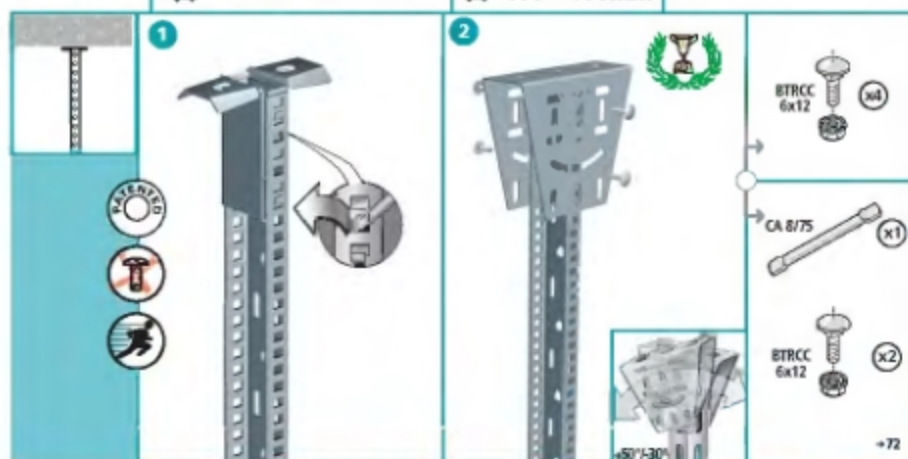

	L	KG	F	GS	DC	30x41	316L
	mm	kg/50					
FS 41	73	0,3	50	-	599 007	-	-



EDF

CF30 - CF54 - CF105

100 → 600mm

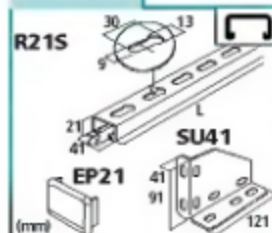
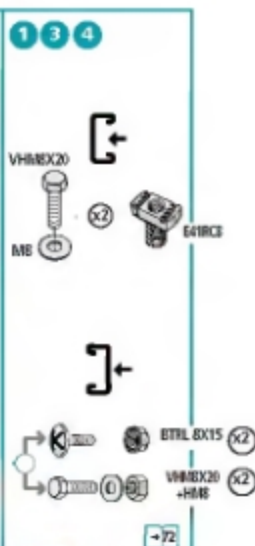
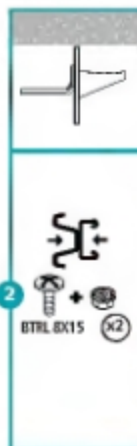


	mm	kg	d/fin	GS	GC	304L	316L
PFREDF (mm)		0,6	18	561 080	-	-	-
DF (mm)		0,6		561 060	561 063	-	561 064

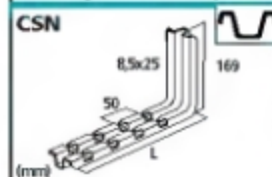



R21S

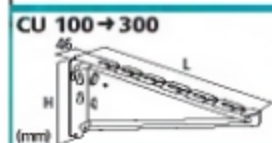
CF30 - CF54 - CF105 100 → 300mm



	L	H	kg	F	GS	GC	30xL	316L
	mm	mm	kg/m	Dal				
R21S3000	3000		1,4	-	597 320	597 325	-	597 324
EP21			0,4	-	559 675	-	-	-
SU41			0,5	35	595 349	-	-	-



CSN 100	178,5	83,5	0,4	130	556 100	-	-	556 104
CSN 150	228,5	83,5	0,5	110	556 110	-	-	556 114
CSN 200	278,5	84,5	0,6	85	556 120	-	-	556 124
CSN 300	378,5	84,5	0,7	65	556 130	-	-	556 134



CU 100	157	85,1	0,1	30	557 410	557 413	-	557 414
CU 150	207	124,1	0,2	70	557 420	557 423	-	557 424
CU 200	257	139,1	0,3	80	557 430	557 433	-	557 434
CU 300	357	139,1	1,4	80	557 440	557 443	-	557 444



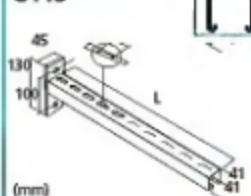
P41S - C41S - R41S

CF30 - CF54 - CF105

50 → 600mm



C41S



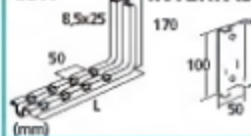
	L	H	KG	DkH	GS	GC	304L	316L
	mm	mm	Kg/m	DkH				
C41S150	150		0,6	500	-	595 073	-	595 074
C41S200	200		0,7	450	-	595 023	-	595 024
C41S300	300		0,9	340	-	595 033	-	595 034
C41S400	400		1,0	270	-	595 043	-	595 044
C41S500	500		1,4	270	-	595 053	-	595 054
C41S600	600		1,6	220	-	595 063	-	595 064

R41S



	L	H	KG	DkH	GS	GC	304L	316L
	mm	mm	Kg/m	DkH				
R41S3000	3000	2,5	2,5		595 520	595 523		595 524*

CSN INTERFAS



	L	H	KG	DkH	GS	GC	304L	316L
	mm	mm	Kg/m	DkH				
CSN 100	178		0,4	130	556 100	-	-	556 104
CSN 150	228		1,1	110	556 110	-	-	556 114
CSN 200	278		1,4	85	556 120	-	-	556 124
CSN 300	378		1,8	65	556 130	-	-	556 134
INTERFAS	100		0,9		557 800	-	-	-

CU 100 → 300



CU 100	157	85	0,7	35	557 410	557 413	-	557 414
CU 150	207	124	0,9	32	557 420	557 423	-	557 424
CU 200	257	139	0,3	73	557 430	557 433	-	557 434
CU 300	357	139	1,6	60	557 440	557 443	-	557 444
CU 400	457	138	0,8	115	557 450	557 453	-	557 454
CU 500	557	138	1,3	160	557 460	557 463	-	557 464
CU 600	657	138	2,9	145	557 470	557 473	-	557 474

CU 400 → 600



PFN41S



PFN41S			1,1		-	595 363	-	595 364
--------	--	--	-----	--	---	---------	---	---------

2mm



44

MOCOWANIE DO PODŁOGI
 INSTALACE NA PODLAHU
 INŠTALÁCIA NA PODLAHU
 INSTALAT LA SOL
 MOHAK K POLY
 PADÓZATI SZERELÉS
 BODENVERLEGUNG
 FLOOR MOUNTING
 POSE AU SOL
 INSTALACIÓN EN EL SUELO



46

MOCOWANIE DO PODŁOGI
 MONTÁŽ VE DVOJITÉ PODLAZE
 MONTAJ V DVOJITEJ PODLAHE
 MONTAJ IN PODEA FALSA
 ФАЛЬШ-ПОЛ
 PADLÓ ALATTI SZERELÉS
 DOPPELBODENMONTAGE
 UNDER FLOOR MOUNTING
 POSE SOLUS PLANCHER
 MONTAJE EN FALSO SUELO



47

MONTÁŽ DO KONSTRUKCJI STALOWYCH
 INSTALACE NA KOVOVÉ KONSTRUKCIE
 INŠTALÁCIA NA KOVOVÉ KONŠTRUKCIE
 INSTALARE PE PROFILÉ METALICE
 MOHAK HA METAL/KOHCTPУKЦИОНН
 SZERELÉS ACÉLGERENDÁN
 VERLEGUNG AUF EISENPROFILIEN
 MOUNTING ON METAL BEAM
 POSE SUR PROFILS METALLIQUES
 INSTALACIÓN EN ESTRUCTURA METÁLICA



48

AKCESORIA DLA KABLI TELETECHNICZNYCH
 PŘÍSLUŠENSTVÍ PRO DATOVÉ KABELY
 PŘÍSLUŠENSTVO PRE DATOVÉ VODICE
 ACCESORII DATA
 СУПОРТ ДЛЯ ОТДЕЛЬНЫХ ЧАСТЕЙ АКЦЕССОРЫ ДЛЯ ИНФОРМАЦИОННЫХ
 KABELER
 INFORMATIKA I TARTOZÉKOK
 ABZWEIGDOSENTRÄGER UND ZUBEHÖRTEILE FÜR DATA
 SUPPORT FOR SPECIAL PARTS AND DATA ACCESORIES
 SUPPORT DE PIÈCES SPÉCIALES ET ACCESSOIRES DATA
 SOPORTES DE PIEZAS ESPECIALES Y ACCESORIOS PARA DATA






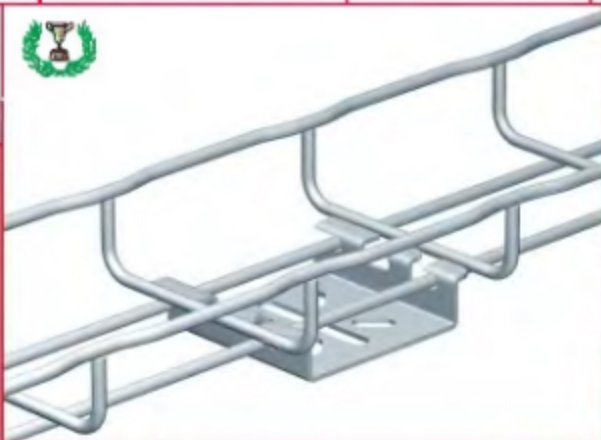




CM 50XL

CF30 - CF54 - CF105

100 → 600mm

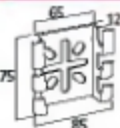






700 → 300mm X2
400 → 600mm X3

CM 50XL







(mm)

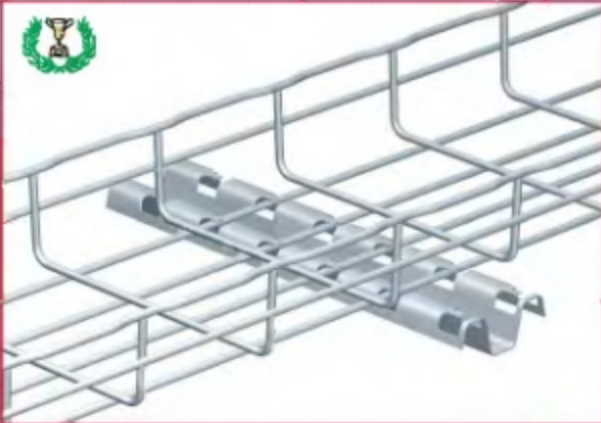
	L	H	F	GS	CC	304L	316L
	mm	Kg/T	daN				
CM 50XL		0,1	100	586 130	586 133	-	586 134



RCSN

CF30 - CF54 - CF105

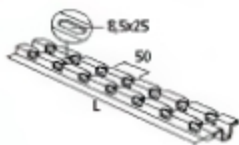
100 → 600mm



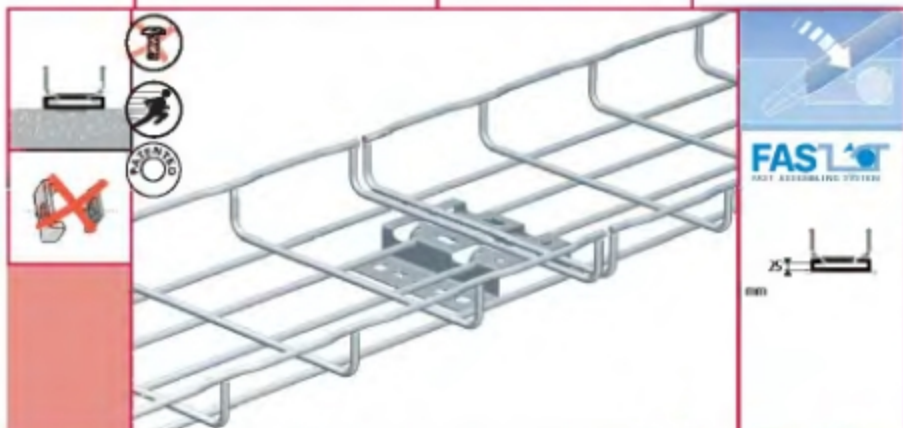
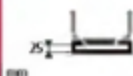
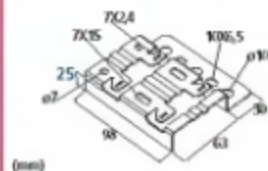



RCSN



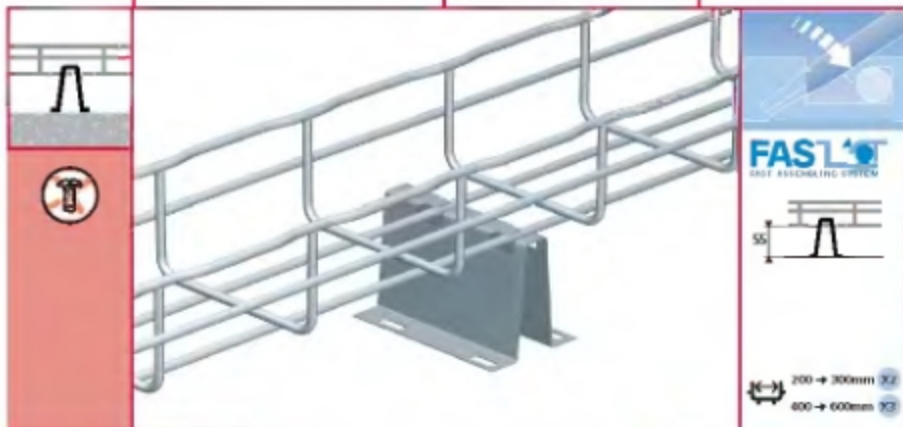
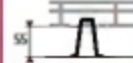
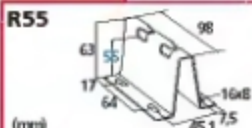
(mm)

	L	H	F	GS	CC	304L	316L
	mm	Kg/T	daN				
RSCN 200	200	0,2		013 200	013 203	-	013 204
RSCN 500	500	0,6		013 500	013 503	-	-
RSCN 1000	1000	1,2		013 010	013 013	-	013 014
RSCN 2000	2000	2,4		013 020	013 023	-	013 024
RSCN 3000	3000	3,6		013 030	013 033	-	013 034


R25

FAS L[®]
FAST ASSEMBLING SYSTEM

R25


(mm)

				GS	GC	304L	316L
R 25	98	0,12	50	586 640			

R55

FAS L[®]
FAST ASSEMBLING SYSTEM

R55


(mm)

				GS	GC	304L	316L
R55		0,1	150	586 080	586 083		586 084

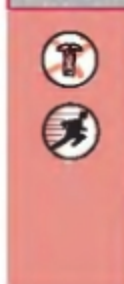
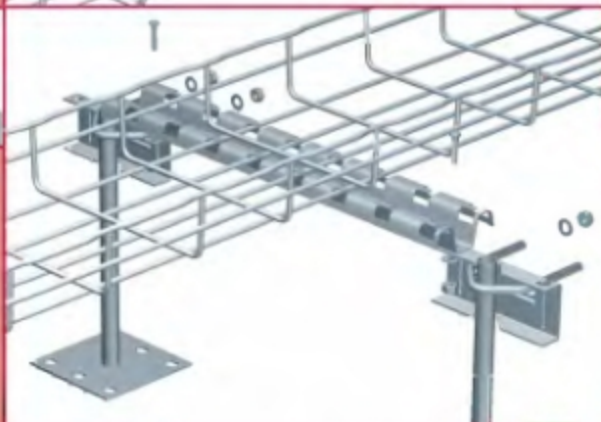
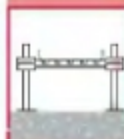
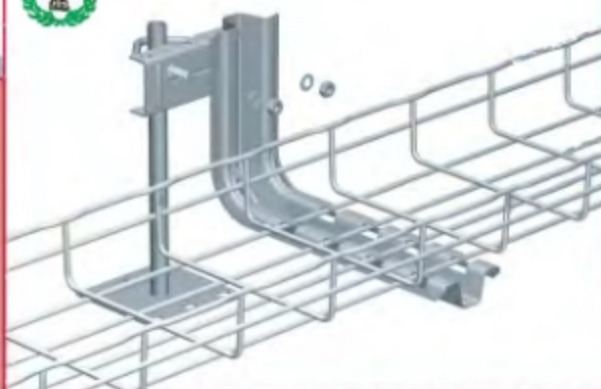
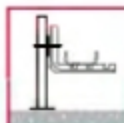




UFC

CF30 - CF54 - CF105

100 → 600mm



UFC	L		W		F		GS	GC	30xL	31xL
(mm)	mm	kg/m	mm	mm	mm	mm				
UFC		0,3					559 220	-	-	-
CSN	CSN 100	178	0,4	130			556 100	556 103	-	556 104
	CSN 150	228	0,5	110			556 110	556 113	-	556 114
	CSN 200	278	0,5	85			556 120	556 123	-	556 124
	CSN 300	378	0,6	65			556 130	556 133	-	556 134
RCSN	RCSN 200	200	0,2				013 200	013 203	-	013 204
	RCSN 500	500	0,6				013 500	013 503	-	-
	RCSN 1000	1000	1,2				013 010	013 013	-	013 014
	RCSN 2000	2000	2,4				013 020	013 023	-	013 024
	RCSN 3000	3000	3,6				013 030	013 033	-	013 034



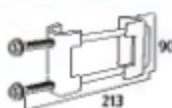
UFI41

CF30 - CF54 - CF105

50 → 600mm



UFI41



	L mm	MC kg/1	U dalen	GS	GC	304L	316L
UFI41		0,9	70	-	595 353	-	-

PA23

CF30 - CF54 - CF105

100 → 600mm



PA23



(mm)

	L mm	MC kg/1	F dal	EZ	GC	304L	316L
PA23		1,1	1000	559 301	-	-	-

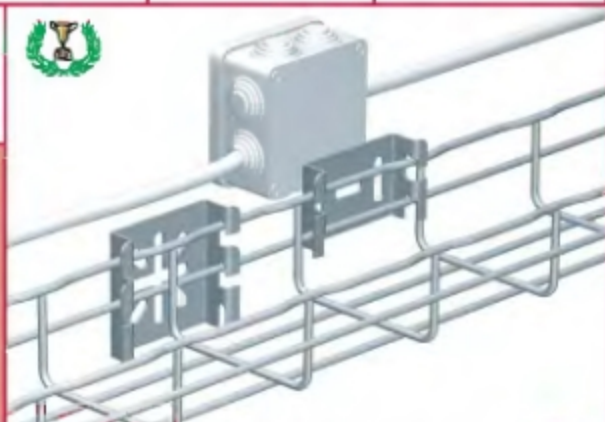




CM 50/CM 50XL

CF54 - CF105

50 → 600mm

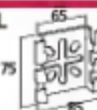


CM 50



(mm)

CM 50XL



(mm)

	L mm	MC kg/m	↓ dH	GS	GC	304L	316L
CM 50		0,1	100	586 060	586 063	-	586 064
CM 50XL		0,1	100	586 130	586 133	-	586 134

DEV 100

CF30 - CF54 - CF105

100 → 600mm



DEV 100



(mm)

	L mm	MC kg/m	↓ dH	GS	DC	304L	316L
DEV 100		0,1		585 160	585 167	-	585 164

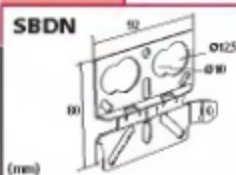


SBDN

CF30 → CF105 50 → 600mm



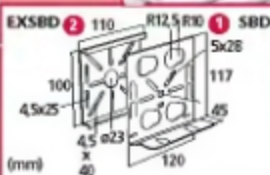
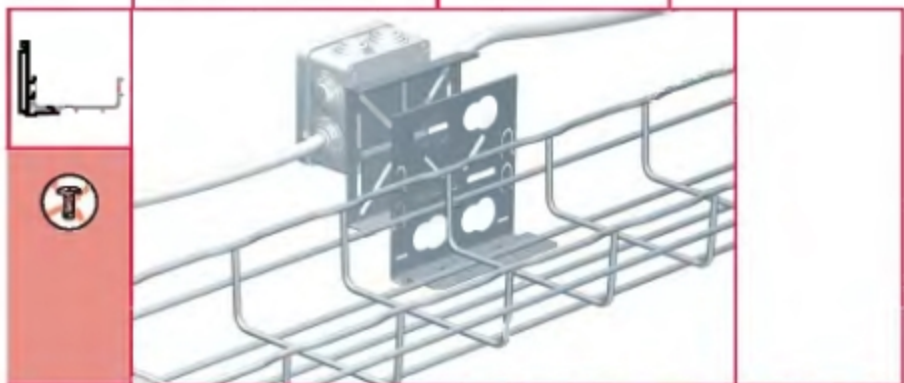
SBDN



				GS	CC	304L	316L
	mm	kg/1	dall				
SBDN		0,1		S85 410	S85 417	-	-

SBD

CF30 - CF54 - CF105 50 → 600mm



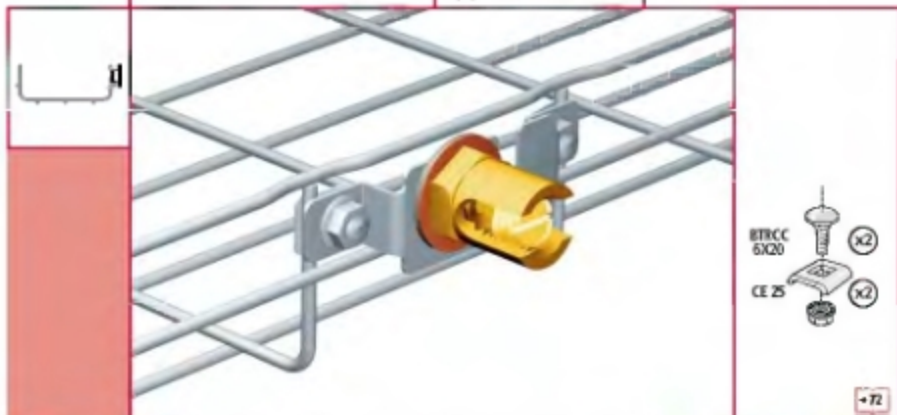
				GS	CC	304L	316L
	mm	kg/1	dall				
1 - SBD		0,1		S85 110	-	-	S85 114
2 - EXSBD		0,1		S85 130	-	-	-





SBU

CF30 - CF54 - CF105 50 → 600mm



SBU	L mm	kg/100	Ø mm	GS	GC	304L	316L
				mm	kg/100	mm	
SBU	-	4,00	-	S85 090	S85 093	-	S85 094
SCMT	-	0,3	-	S85 080	-	-	-
BLT 6/50	26	5,7	50	S85 377	-	-	-

GRIFEQUIP

CF30 - CF54 - CF105 50 → 600mm



GRIFEQUIP	L mm	kg/100	F dalt	AL	GC	304L	316L
				mm	kg/100	dalt	
GRIFEQUIP	-	-	-	S85 327	-	-	-



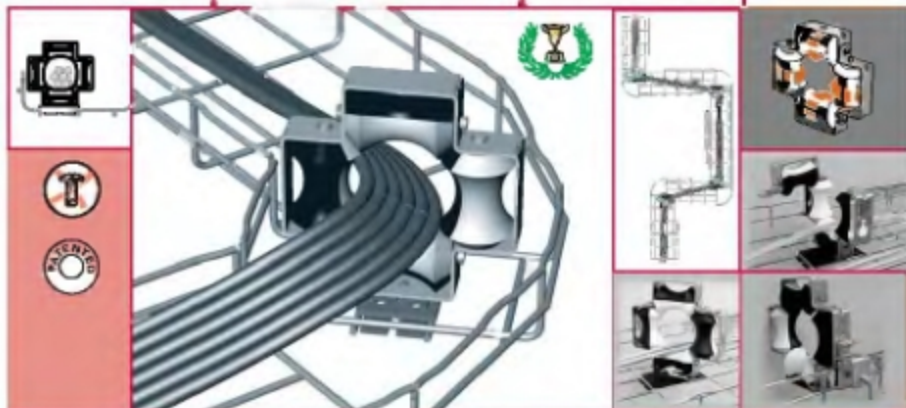
35 mm²



FAS ROLLER

CF30 - CF54 - CF105

50 → 600mm



FAS ROLLER

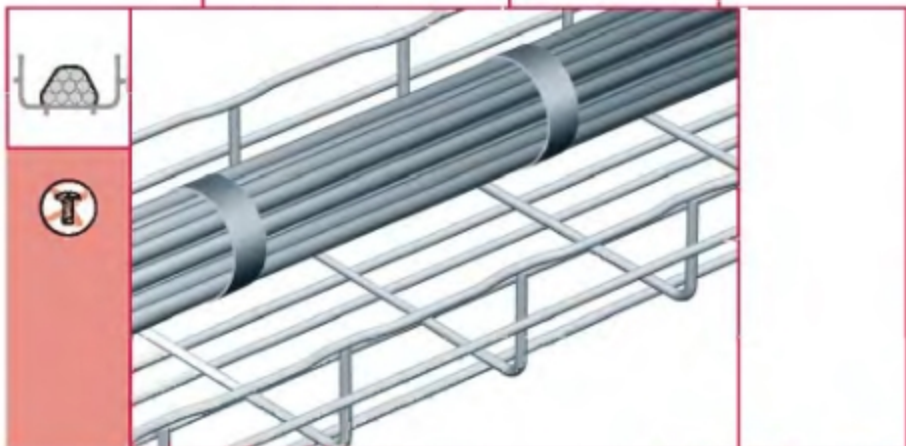


	L mm	W mm	F mm	CS	GC	304L	316L
FAS ROLLER		4,8		011 100			

CABLOGRIP

CF30 - CF54 - CF105

50 → 600mm



CABLOGRIP

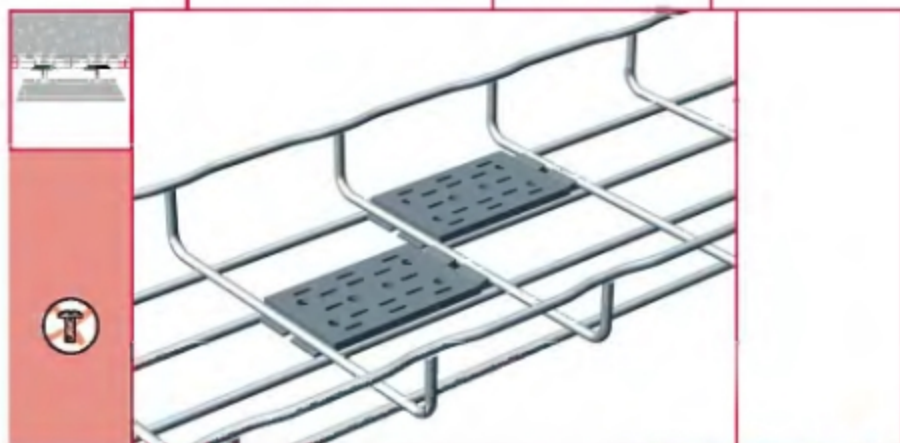


	L m	W mm	F mm	GC	304L	316L
CABLOGRIP	5	0,7		559 677		



MFPOLYA

CF30 - CF54 - CF105 100 → 600mm



MFPOLYA	20	2,5	SBS 145	GC	30-4L	316L		
							kg/m ³	Dal
(mm)								

MFM

CF30 - CF54 - CF105 100 → 600mm

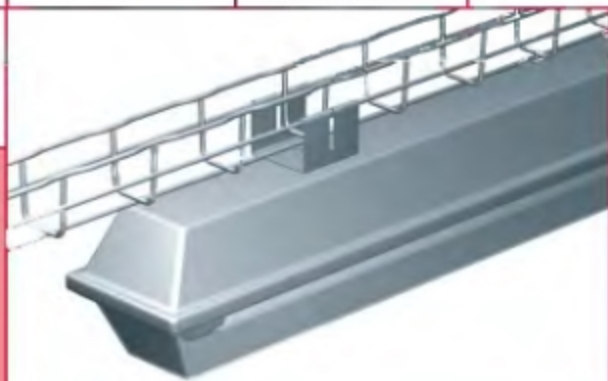
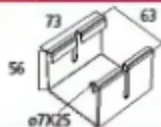


MFM	mm	kg/m ³	Dal	GS	GC	30-4L	316L		
								mm	Dal
MFM 100	100	8	-	SBS 140	SBS 143	-	SBS 144		
MFM 150	150	10	-	SBS 150	SBS 153	-	-		

**SL50**

CF30 → CF105

50 → 600mm

**SL50**

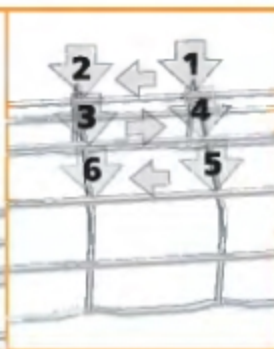
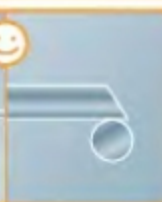
(mm)

	L mm	HL K ₂ /1	F ↓	GS	GC	30-IL	31GL
SL50		0,2		585 180	-	-	-





	mm	kg	
COUPEFILM	630	2,7	559 507





FASLOCK \leftrightarrow 300 \rightarrow 600 mm



60

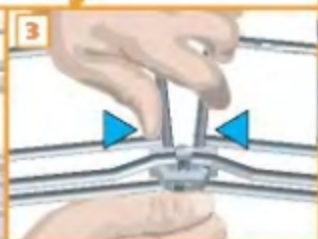
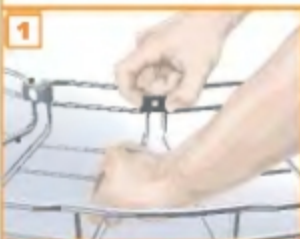


CE25 / CE30 \leftrightarrow 50 \rightarrow 600 mm

A

BTRCC 6X20
+ CE 25
+ CE 30

①
①
①

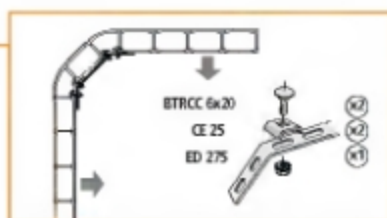
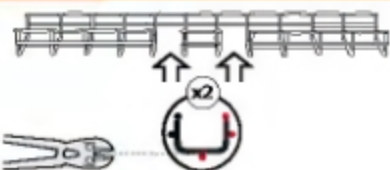


58 \rightarrow 61

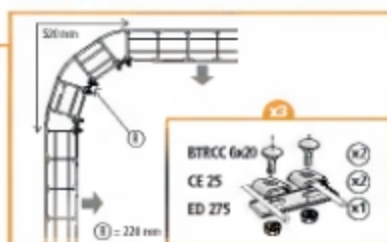
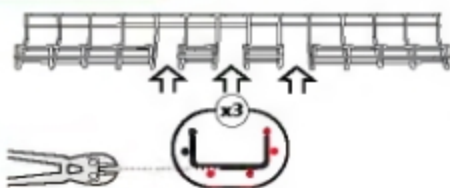




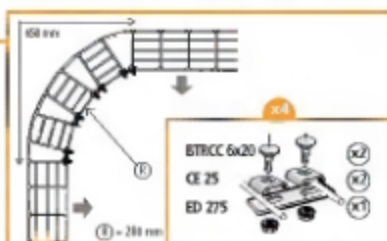
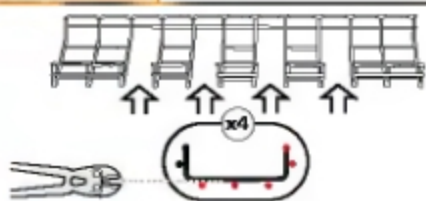
↔ 50 mm



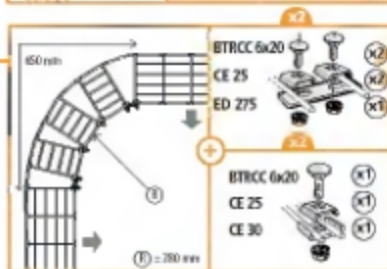
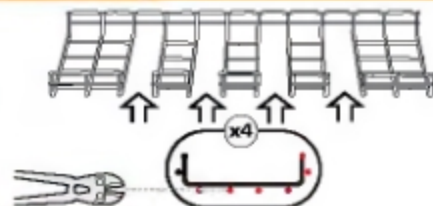
↔ 100 mm



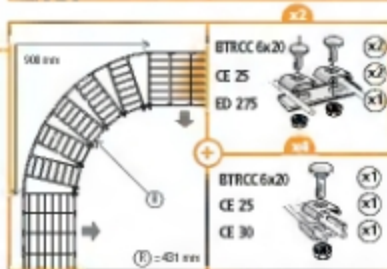
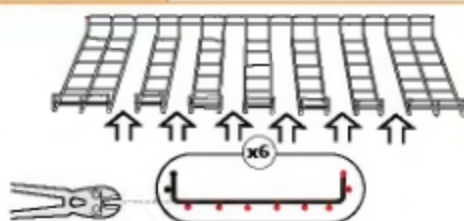
↔ 150 mm



↔ 200 mm

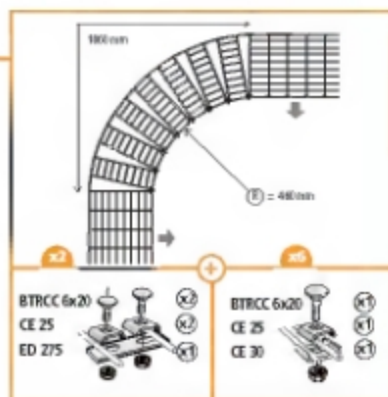
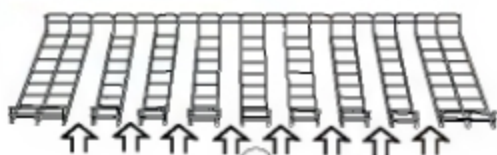


↔ 300 mm

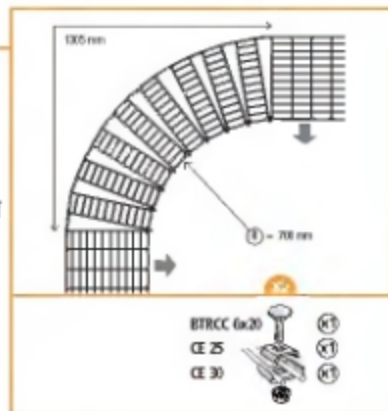
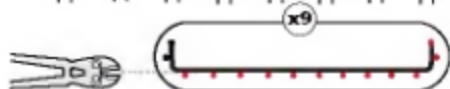
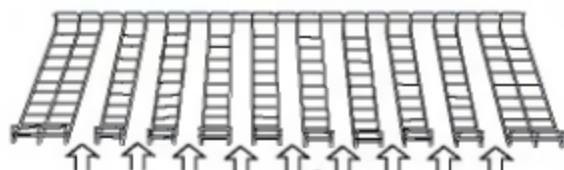




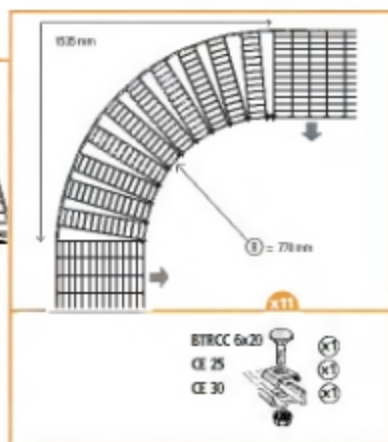
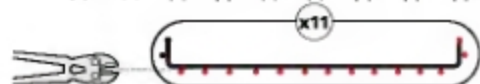
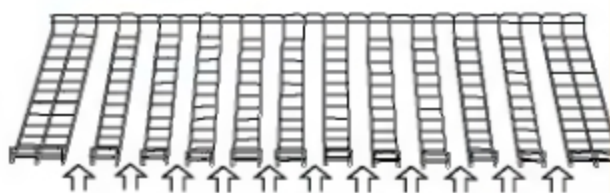
400 - 450 mm



500 mm



600 mm

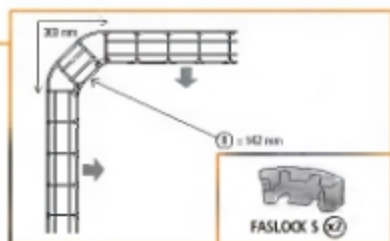
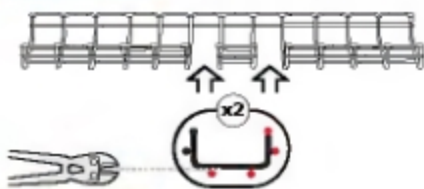




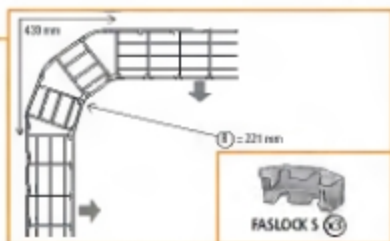
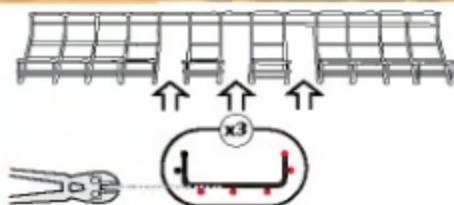
FASLOCK



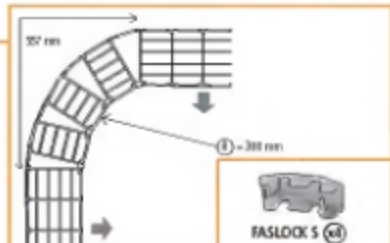
100 mm



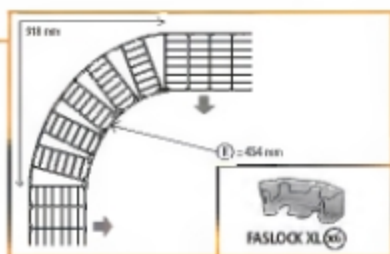
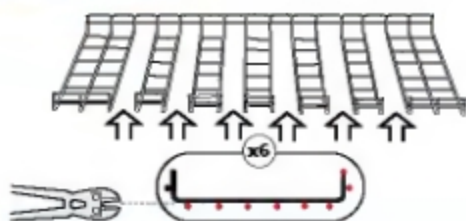
150 mm



200 mm

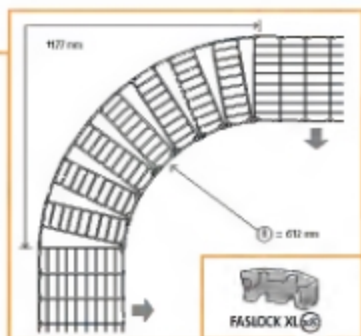
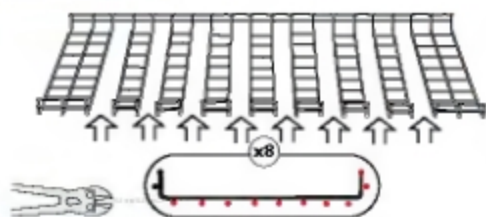


300 mm

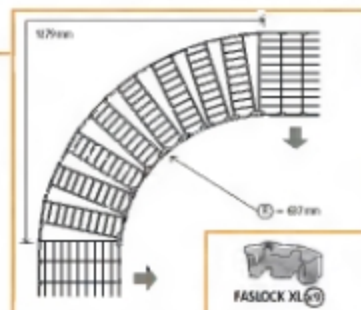
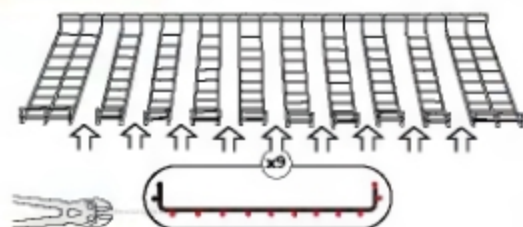




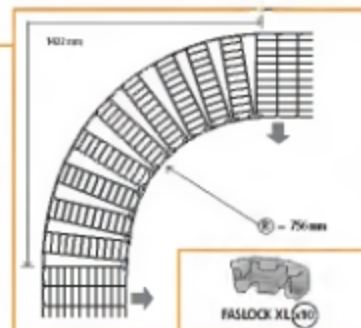
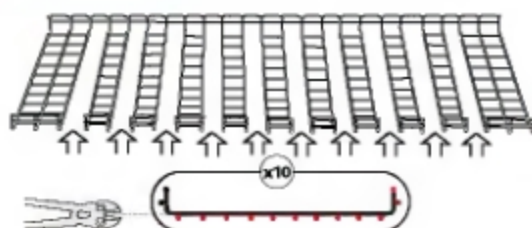
400 mm



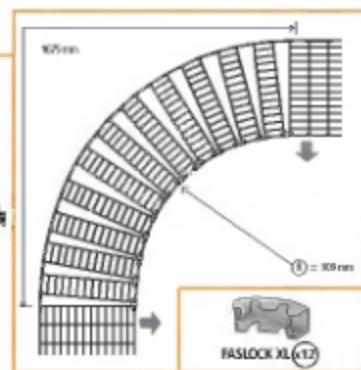
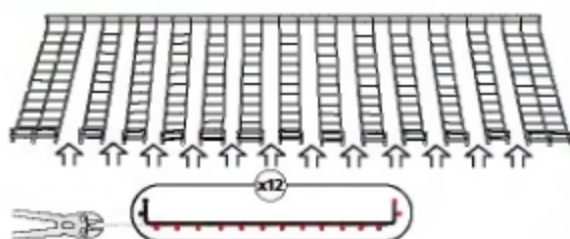
450 mm



500 mm

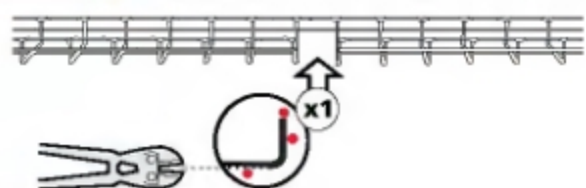


600 mm

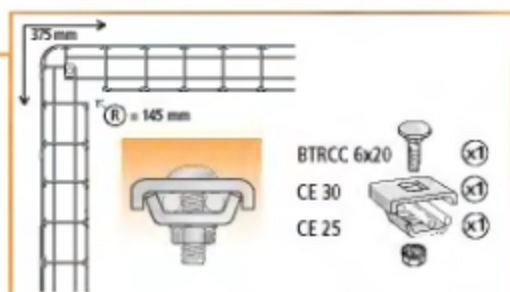
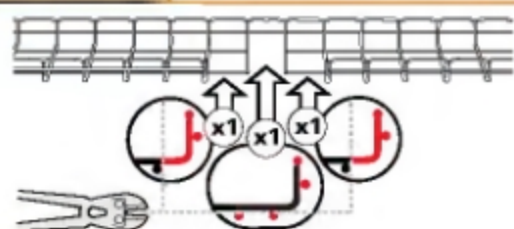


72

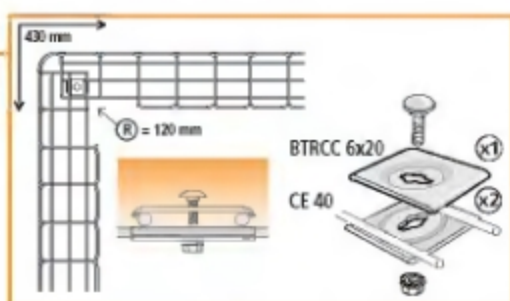
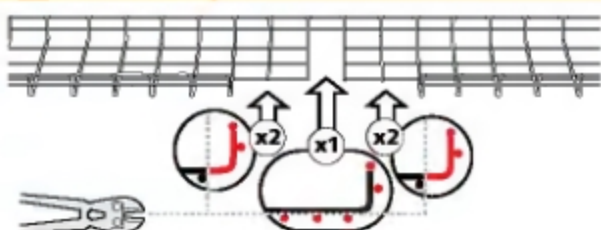
50 mm



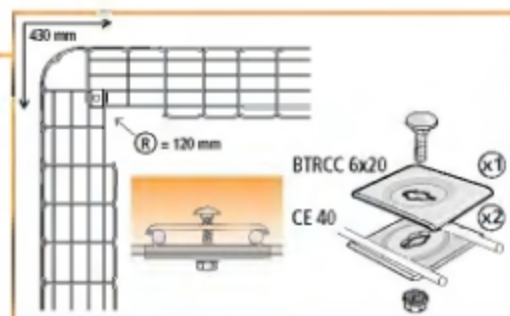
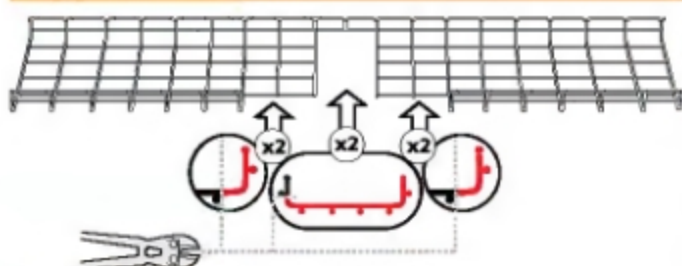
100 mm



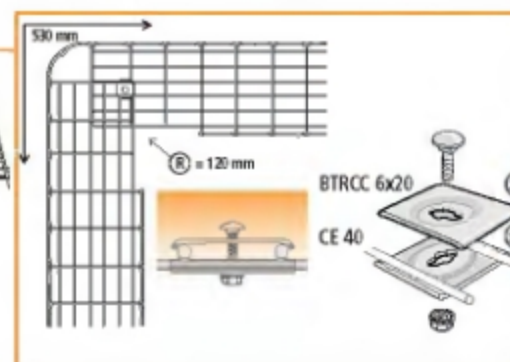
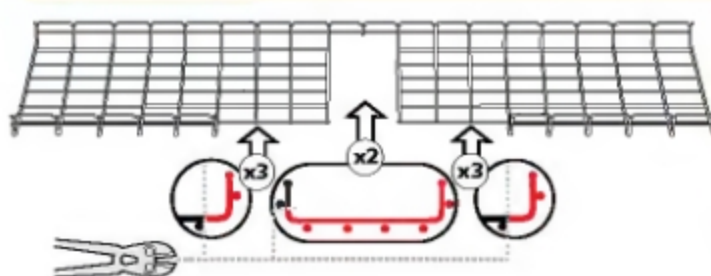
150 mm



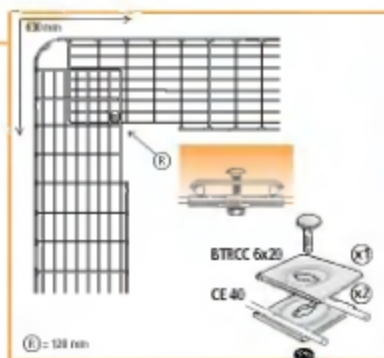
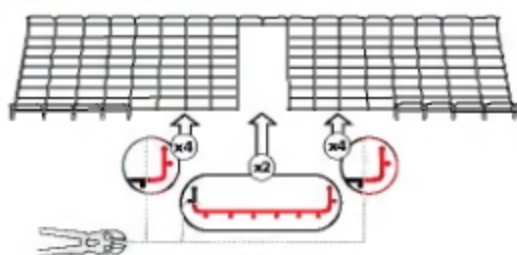
200 mm



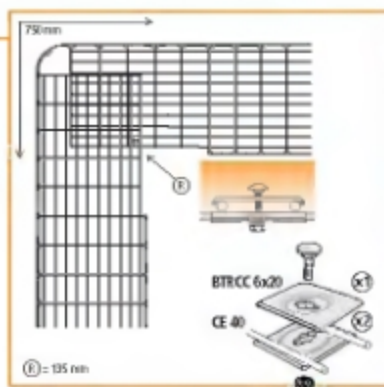
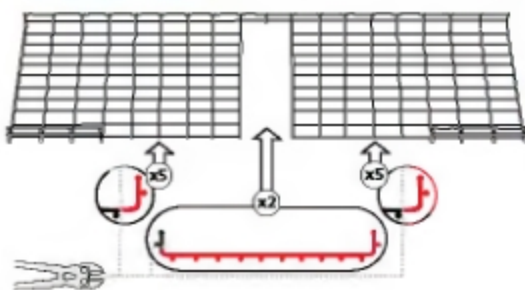
300 mm



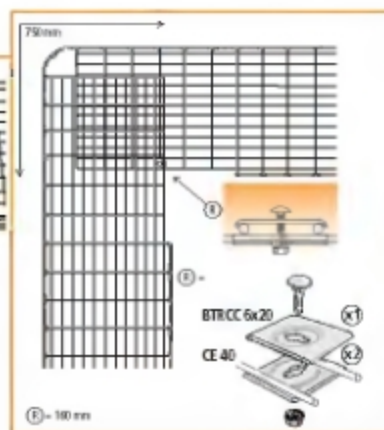
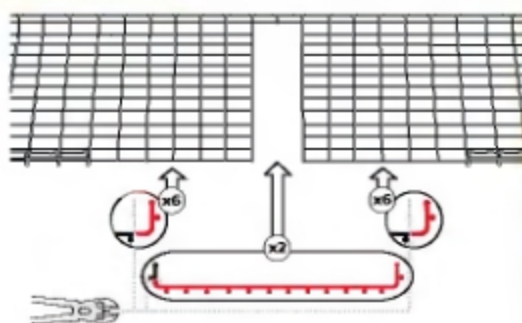
↻ 400 - 450 mm



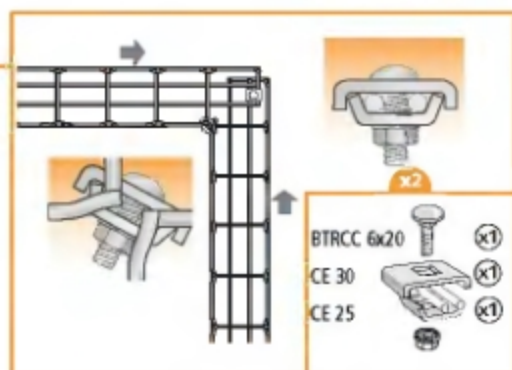
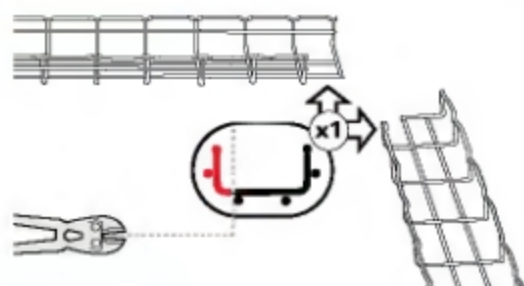
↻ 500 mm



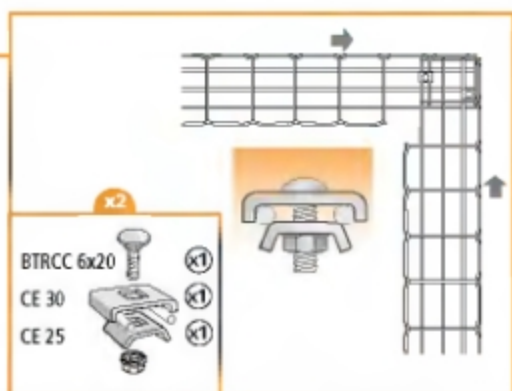
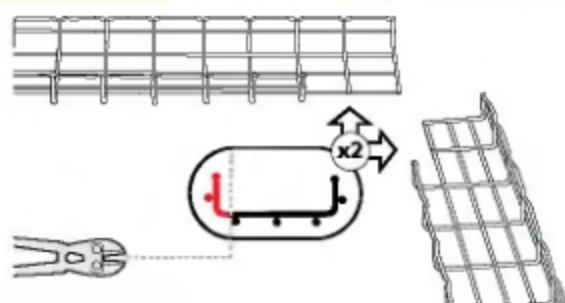
↻ 600 mm



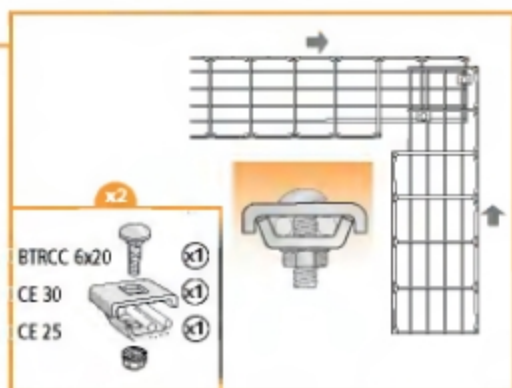
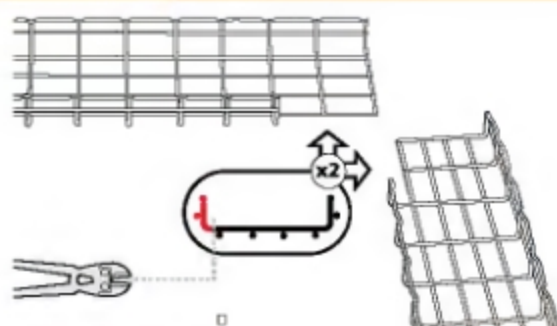
100 mm



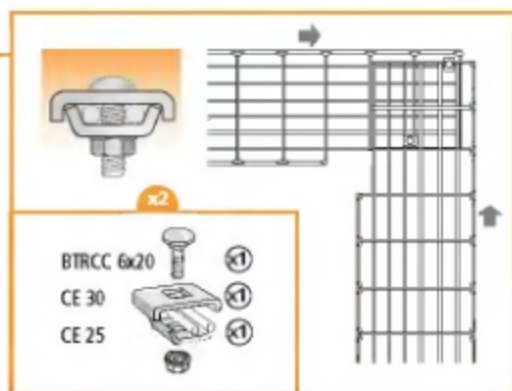
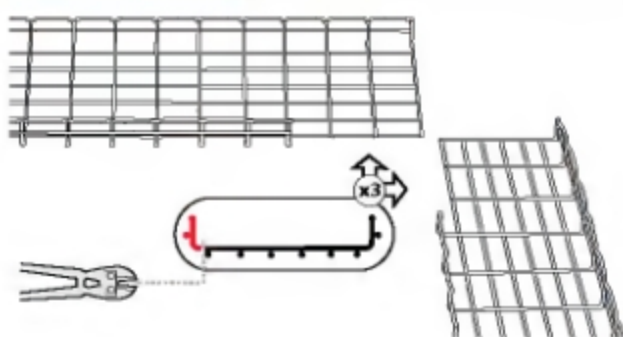
150 mm



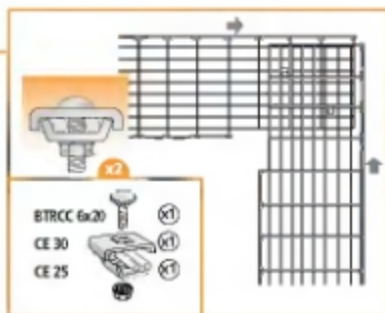
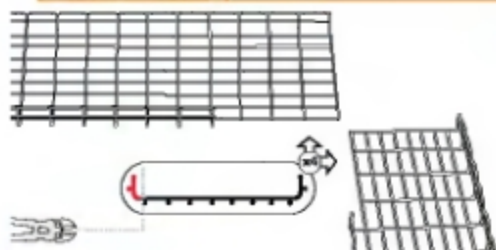
200 mm



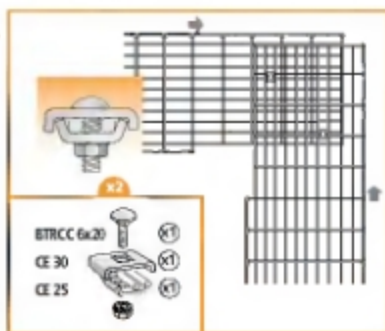
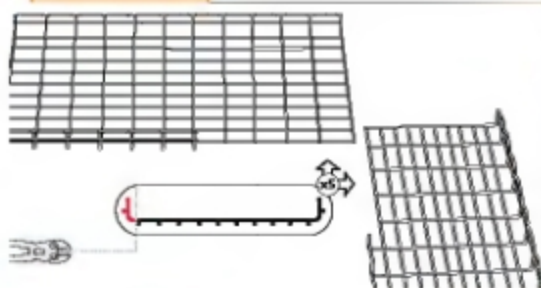
300 mm



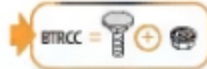
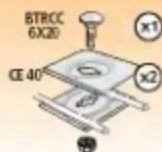
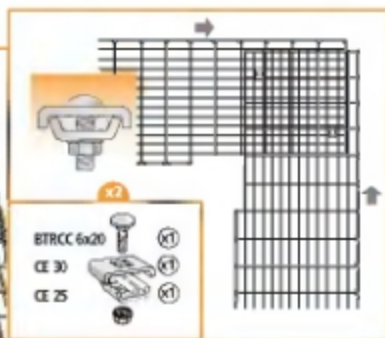
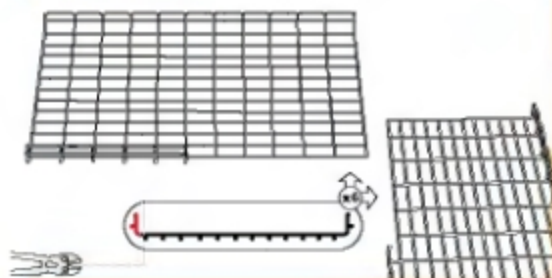
400 mm



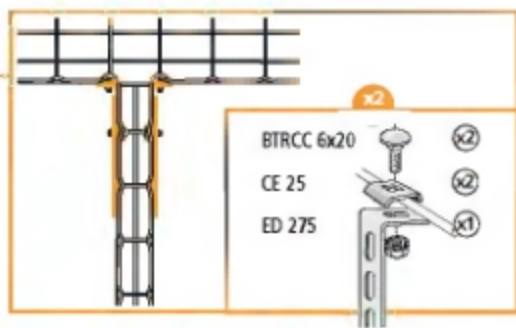
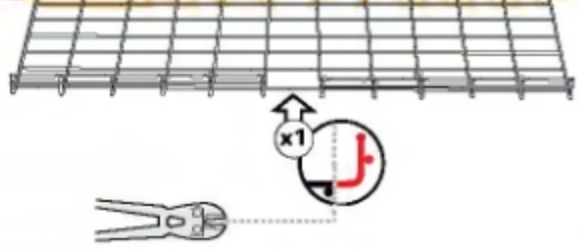
500 mm



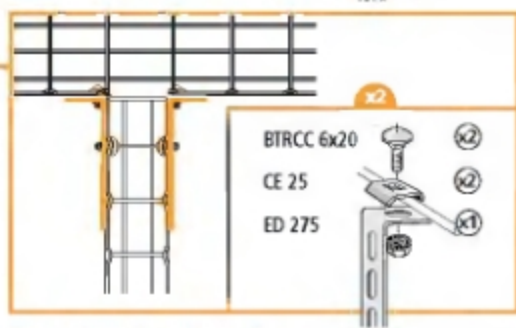
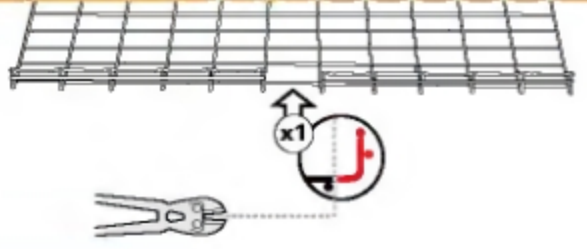
600 mm



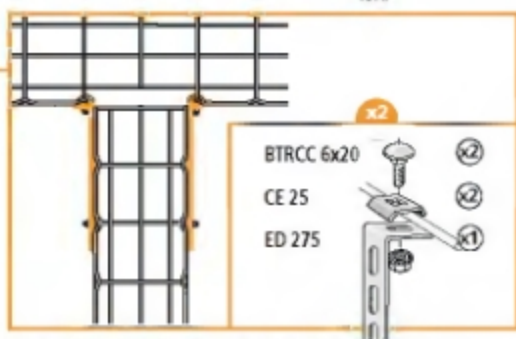
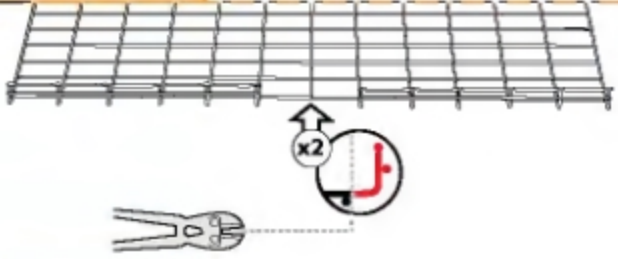
50 mm



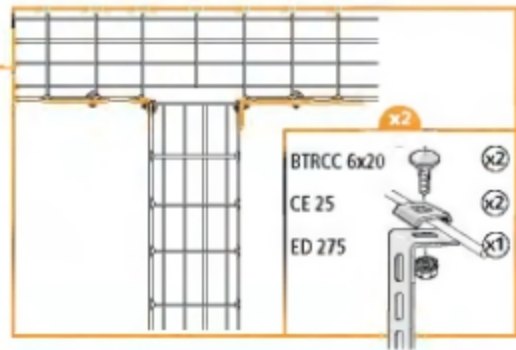
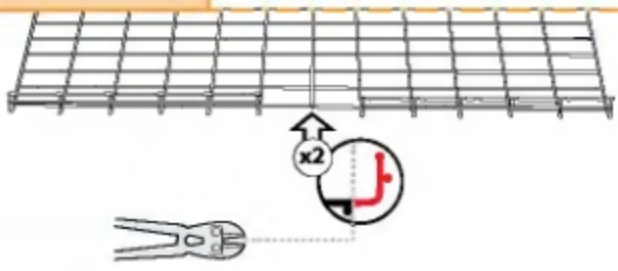
100 mm



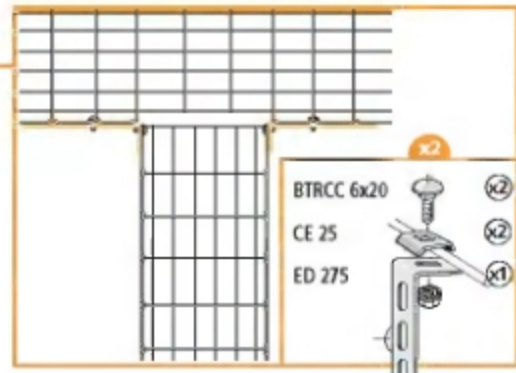
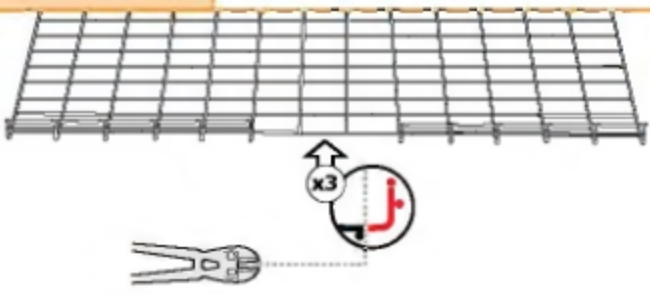
150 mm



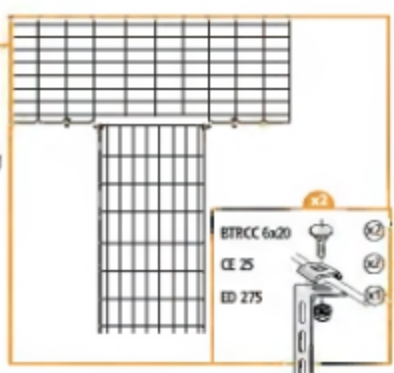
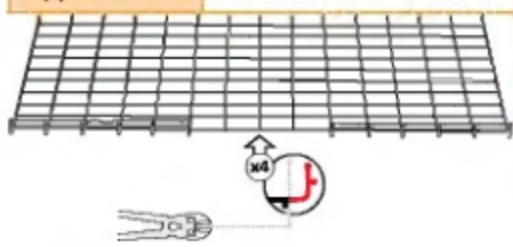
200 mm



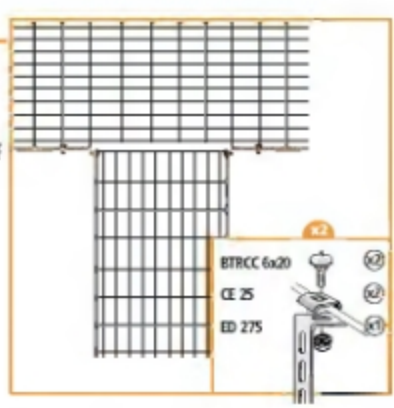
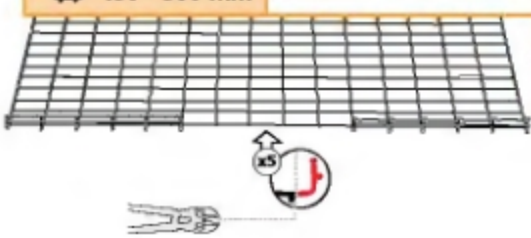
300 mm



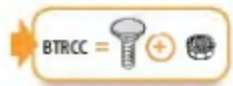
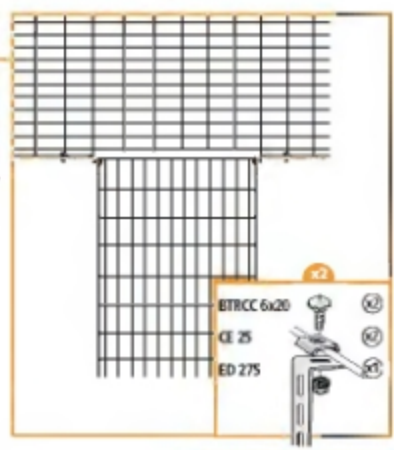
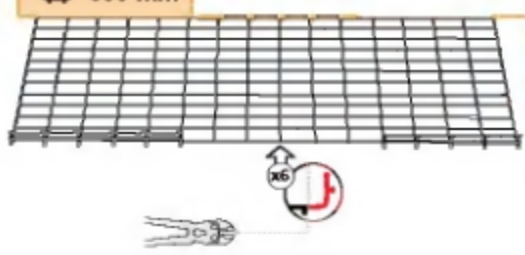
400 mm



450 - 500 mm

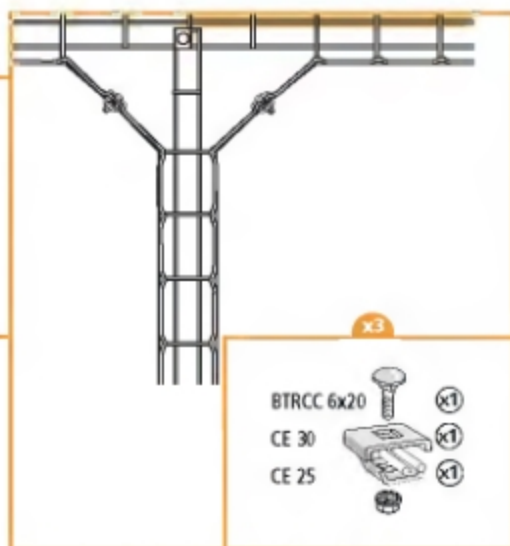
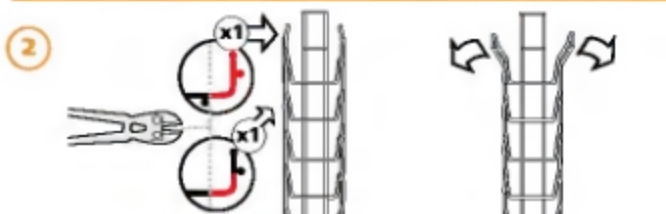


600 mm

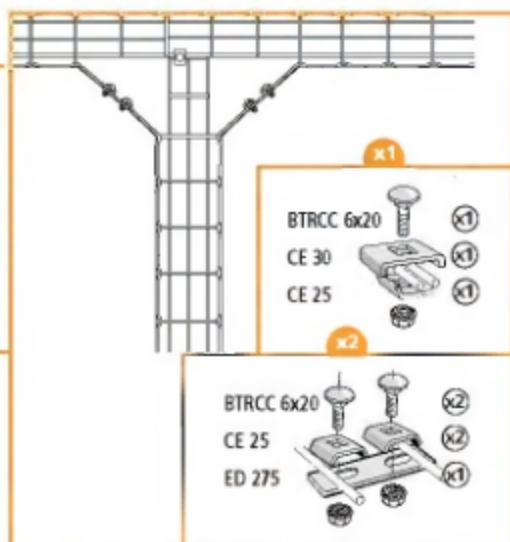
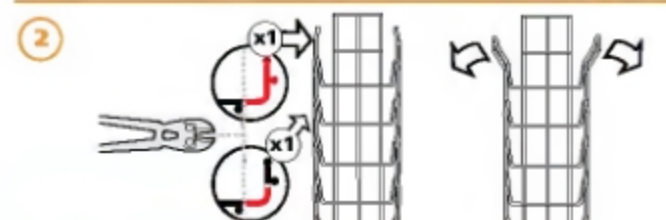
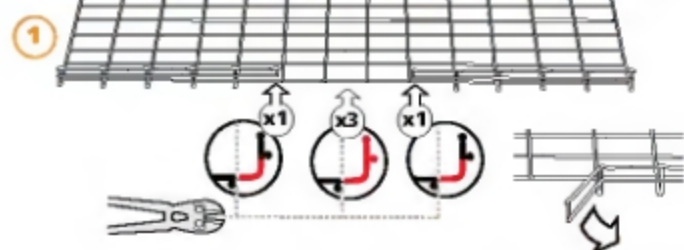




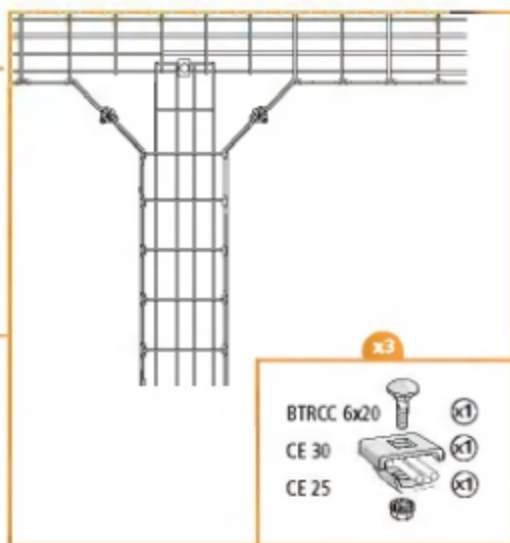
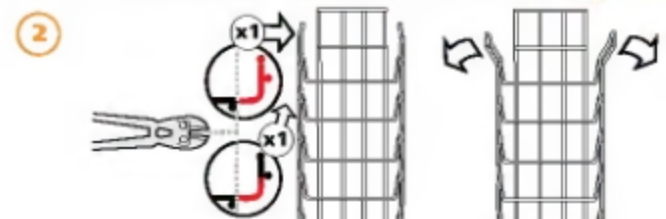
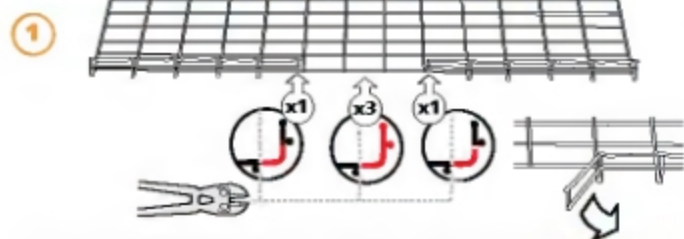
100 mm



150 mm

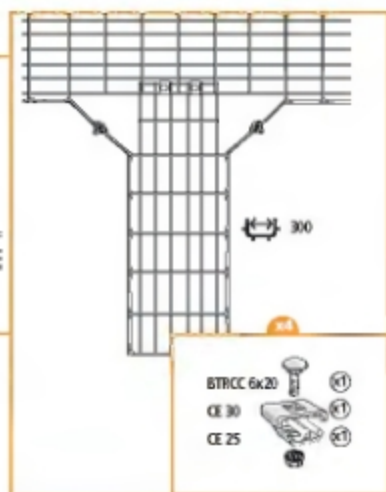
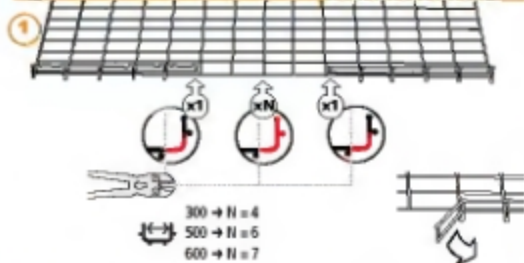


200 mm

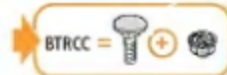
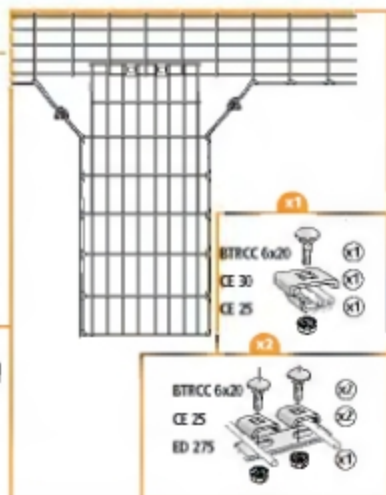
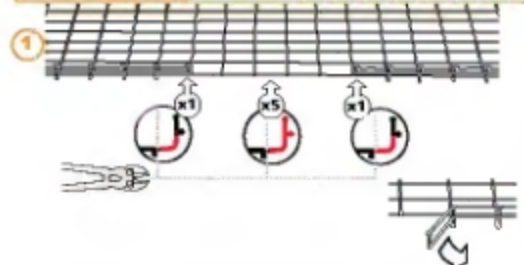




300 - 500 - 600 mm

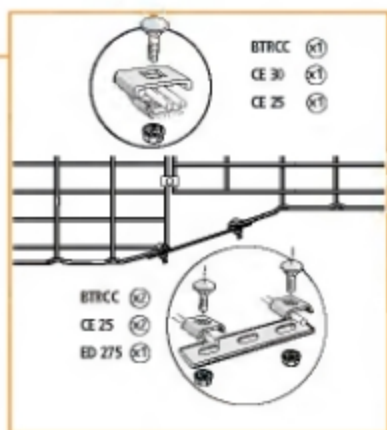
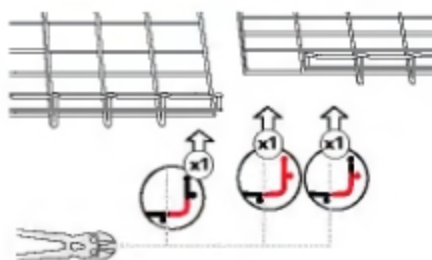


400 mm

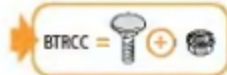
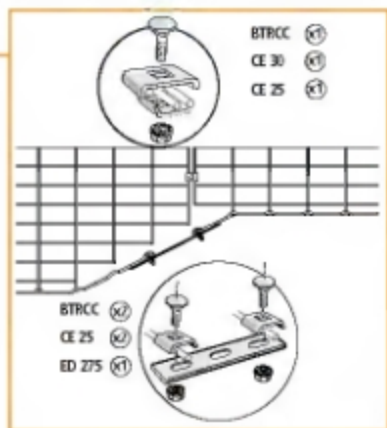
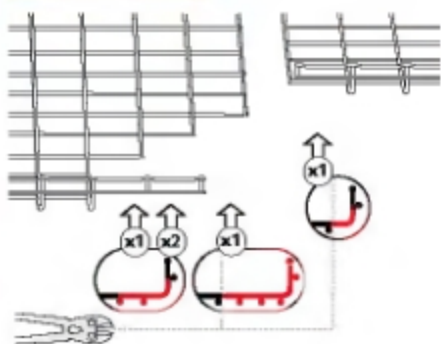


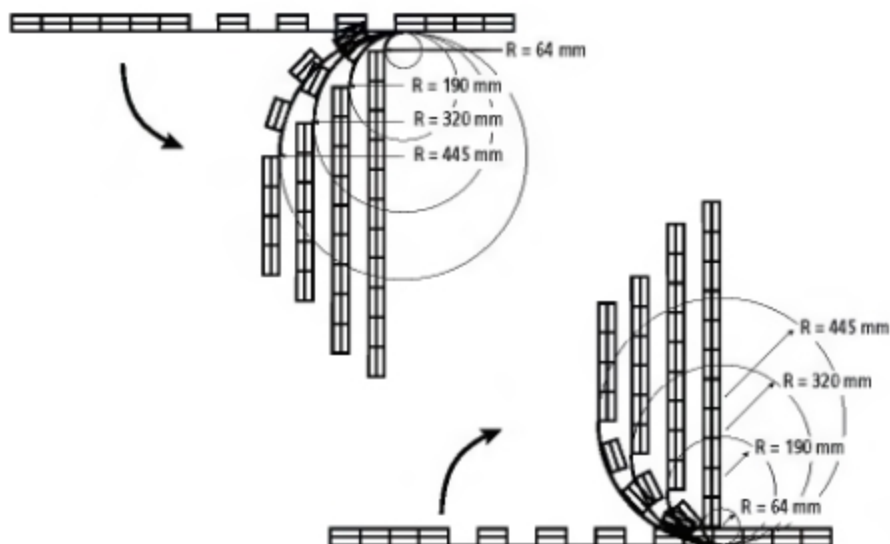


100 mm












200 mm










BTRCC		kg/100	M	EZ	DC	304L	316L		
				100	0,9	6	801 011	801 017	-
BTRL		100	2,6	8	801 111	-	-	-	
VHM		VHM 8x20	100	1,2	8	801 321	-	-	801 324
		VHM 8x30	100	3,5	8	801 451	-	-	-
		VHM 10x70	100	4,5	10	801 431	-	-	801 434
		VHM 12x20	100	3,4	12	801 391	-	-	-
		VHM 12x25	100	4,2	12	801 401	-	-	801 404
EEC		EEC 6	100	0,3	6	801 201	-	-	801 204
		EEC 8	100	0,3	8	801 211	-	-	-
		EEC 10	100	0,3	10	801 221	-	-	801 224
HM		HM 8	100	0,5	8	801 611	-	-	801 614
		HM 12	100	1,6	12	801 631	-	-	801 634
M		M 8	100	0,2	8	801 511	-	-	801 514
		M 12	100	0,6	12	801 531	-	-	801 534
CA		50	2,1	8	801 051	801 057	-	801 054	


TF		kg/100	M	EZ	GC	304L	316L	
				1000	0,2	6	801 701 <td>-</td> <td>-</td> <td>801 704</td>	-
TF 6x1000		1000	0,2	6	801 701	-	-	801 704
TF 8x1000		1000	0,2	8	801 711	-	-	801 714
BAH		kg/30	M <td>EZ</td> <td>DC</td> <td>304L</td> <td>316L</td>	EZ	DC	304L	316L	
				50	2,2	8	-	217 013






FASLOCK		kg/100	M	GS	DC	304L	316L
				25 <th>0,8 <td>558 340</td> <td>558 347</td> <td>-</td> <td>-</td> </th>	0,8 <td>558 340</td> <td>558 347</td> <td>-</td> <td>-</td>	558 340	558 347
FASLOCK S		25	0,8	558 340	558 347	-	-
FASLOCK XL		25	1,2	558 320	558 327	-	558 324






FASTRUT FS41	Kg	Kg/100	M	GS	DC	304L	316L
							
FS41	50	3,0		-	599 007	-	-

E41	Kg	Kg/100	M	EZ	DC	304L	316L
							
E41 8	100	2,6	8	801 811	-	-	801 814

E41RC	Kg	Kg/100	M	EZ	DC	304L	316L
							
E41RC8	100	2,7	8	801 851	-	-	-
E41RL							
E41RL8	100	2,8	8	801 911	-	-	-

CE30	Kg	Kg/100	M	EZ	DC	304L	316L
							
CE40							
							
CE25							
							
CE25VS							
							
CE30ES							
							
CE25	50	0,9		558 011	558 013	-	558 014
CE30	50	1,6		558 041	558 043	-	558 044
CE40	25	5,2		558 051	558 053	-	558 054
CE25VS	50	1,5		558 021	-	-	-
CE30ES	50	1,8		558 031	-	-	-

Kits	Kg	Kg/50	M	EZ	DC	304L	316L
STANDARD							
							
KITASSTR	50	1,650		558 081	-	-	-
TURBO							
							
KITASSVS	50	1,650		558 071	-	-	-

ED 275	Kg	Kg/l	L	EZ	GC	304L	316L
							
ED 1100							
ED 275	50	0,1	275	558 221	558 223	-	558 224
ED 1100	1	0,5	1100	558 201	558 203	-	558 204





Indeks ↗ Rejstřík ↗ Index ↗ Указатель ↗
Register ↗ Indice

000 011 → 000 058	CF 30		12
000 061 → 000 408	CF 54		13
000 891 → 001 038	CF105		14
011 100	FAS ROLLER		51
013 010 → 013 500	RCSN		31, 36, 44, 46
217 013	BAH8x16		72
556 100 → 556 134	CSN		27, 38 – 41, 46
556 300 → 556 334	CSNC		27, 36
557 300 → 557 304	CEQ		34
557 410 → 557 474	CU		28, 29, 38, 40, 41
557 920 → 557 950	CG		28, 38
558 011 → 558 014	CE 25		20, 21, 72
558 021 → 558 027	CE25 VS		21, 72
558 031	CE30 ES		21, 72
558 041 → 558 044	CE30		21, 72
558 051 → 558 054	CE40		73
558 071	KITASSVS		21, 72
558 087 → 558 081	KITASSTR		21, 72
558 221 → 558 224	ED 275		20, 72
558 241 → 558 247	EDRN		19
558 270 → 558 274	EDS		18
558 320 → 558 324	FASLOCK		60, 61, 72
559 220	UFC		46
559 301	PA 23		47
559 605	EPVCSN		27
559 615	EPEDF		38
559 655	EPL COT50		15
559 675	EP21		40
559 677	CABLOGRIP		51
561 010 → 561 014	EDF 2000		28, 29, 38, 39
561 060 → 561 063	DF		39
561 080	PFREDF		39
585 080	SCMT		50
585 090 → 585 094	SBU		50
585 110 → 585 114	SBD		49
585 130	EXSBD		49
585 140 → 585 157	MFM		52

585 145	MFPOLYA		52
585 160 → 585 164	DEV100		48
585 180	SLS0		53
585 327	GRIFEQUIP		50
585 377	BLT 6/50		50
585 410 → 585 417	SBDN		49
586 020 → 586 024	AS		35
586 031	SAS		34
586 040 → 586 043	UC 50		24, 30, 34
586 060 → 586 064	CM50		26, 48
586 080 → 586 084	R55		45
586 130 → 586 134	CM50XL		26, 31, 44, 48
586 140 → 586 144	SF 50		34
586 190 → 586 197	CAT 40		25
586 200 → 586 300	SCF		35
586 640	R25		45
595 013 → 595 064	C41S		30, 41
595 340	SU41		40, 41
595 353	UFI 41		47
595 363 → 595 364	PFN41S		41
595 520 → 595 524	R41S3000		29, 37, 41
597 320 → 597 324	R21S3000		37, 40
599 007	FS41		30, 37, 72
646 010 → 646 088	CP		15
646 200 → 646 204	CLIP F02		15
801 011 → 801 017	BTRCC		20, 21, 72
801 051 → 801 057	CA		72
801 111	BTRL		72
801 201 → 801 224	EEC		72
801 321 → 801 404	VHM		72
801 511 → 801 534	M		72
801 611 → 801 634	HM		72
801 701 → 801 714	TF		72
801 851	E41RC		73
801 911	E41RL		73
923 020 → 923 024	COT 50		15

Informacje zawarte w tym katalogu służą jedynie celom informacyjnym i nie stanowią oferty w rozumieniu art. 66 Kodeksu Cywilnego.

Data v tomto katalogu jsou uvedena pro informaci, nikoli za účelem kontraktu, nepředstavují závazek společnosti.

Údaje v tomto katalogu sú uvedené informácie, neslúžia za účelom obchodného kontraktu, a nepredstavujú záväzok spoločnosti.

Informațiile conținute în acest catalog sunt cu titlu indicativ. Ele nu angajează responsabilității societății.

Указанная информация в каталоге дана для сведения и не влечет ответственности компании.



AS	586 080 – 586 084	35
BAMH66	217 013	72
BIF 6/50	585 377	50
BTRCC	801 011 – 801 017	20, 21, 72
BTRL	801 111	72
CHS	595 013 – 595 064	30, 41
GA	801 051 – 801 057	72
GARLOGIP	559 677	51
GAT 40	586 190 – 586 197	25
CE 25	558 011 – 558 014	20, 21, 72
CE25VS	558 021 – 558 027	21, 72
CE30	558 041 – 558 044	21, 72
CE3015	558 011	21, 72
CE40	558 051 – 558 054	21
CEQ	557 300 – 557 304	34
CF 30	000 011 – 000 058	12
CF 54	000 061 – 000 406	13
CF105	000 891 – 001 038	14
CG	557 500 – 557 550	28, 38
CLP F02	646 200 – 646 204	15
CM50	586 060 – 586 064	26, 48
CM50R1	586 130 – 586 134	26, 31, 44, 48
COT 50	502 080 – 502 084	15
CP	646 010 – 646 088	15
CSH	556 100 – 556 134	27, 38 – 41, 46
CSHC	556 300 – 556 334	27, 36
CJ	557 410 – 557 434	28, 29, 38, 40, 41
DFV100	585 160 – 585 164	48
DF	561 060 – 561 063	39
E111C	801 851	23
E111L	801 911	23
ED 275	558 221 – 558 224	21, 72
EDF 2000	561 010 – 561 014	28, 29, 38, 39
EDBN	558 261 – 558 267	19
EDS	558 270 – 558 274	18
EEC	801 201 – 801 224	72
EP21	559 675	40

EFED	559 615	38
EP CO150	559 655	15
EPVCSH	559 605	27
EXSD	585 130	48
FASBOLLEH	011 100	51
FASLOCK	558 320 – 558 324	60, 61, 72
FSH	599 067	20, 32, 72
GBFEQUIP	585 327	50
HBI	801 611 – 801 634	72
KHASSITE	558 067 – 558 081	21, 72
KHASSVS	558 071	21, 72
M	801 511 – 801 534	72
NFM	585 140 – 585 157	52
NWPOVA	585 145	52
PA 23	559 301	47
PHH15	595 363 – 595 364	41
PHEDF	561 080	28
R21S000	597 320 – 597 324	32, 40
R25	586 640	45
RH2S000	595 520 – 595 524	29, 32, 41
R55	586 080 – 586 084	45
RCSH	013 010 – 013 500	31, 36, 44, 46
SAS	586 011	34
SD	585 110 – 585 114	48
SDH	585 410 – 585 417	48
SBU	585 090 – 585 094	50
SCF	586 200 – 586 209	25
SCMT	585 080	50
SF 50	586 140 – 586 144	34
SL50	585 180	52
SMH	595 340	40, 41
TF	801 211 – 801 214	72
UC 50	586 640 – 586 643	24, 30, 34
UEC	559 220	46
UH11	595 353	47
VHM	801 321 – 801 404	72

Ebben a lista/gazdasági táblázatban az adatok csak tájékoztató jellegűek és nem tartalmazzák a szerződéses kötelezettségeket.

Unsere Druckchriften werden nach bestem Wissen erstellt, eine Rechtsverbindlichkeit kann jedoch daraus nicht abgeleitet werden.

The data contained in this catalogue is given for information only, it is in no way contractual, and does not engage the responsibility of the company.

Les informations contenues dans ce catalogue sont données à titre informatif et non contractuelles. Elles n'engagent pas la responsabilité de la société.

Las informaciones incluidas en este catálogo son dadas a título informativo y no a nivel contractual. No comprometen la responsabilidad de la empresa.

